2018-19 GENERAL CATALOG

The UCSC General Catalog is no longer available in print. Past years’ catalogs are archived online in pdf format beginning with the 2003-04 edition. Printed catalogs prior to 2003-2004 are available in the Office of the Registrar.

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Resources for Learning and Research
Welcome to UC Santa Cruz. This campus is an extraordinary place for students to pursue their interests and discover their passions.

Ranked among the top in the world for research influence, UC Santa Cruz is home to faculty whose pioneering work is recognized around the world; professors here are charting new directions and changing paradigms. For students—undergraduate and graduate—this means you will be learning from and working alongside people who are the best in their fields. You will be partnering with scholars, scientists, artists, and engineers whose own quest for knowledge is as alive today as when they were undergraduates.

And what a place to learn! This campus is one of the most beautiful in the country, with redwood forests, grassy meadows, and oak-studded hills affording unparalleled views of the Monterey Bay. The setting will inspire and renew you, and our campus facilities will support your intellectual and physical development.

When UCSC first welcomed students to campus in 1965, they were greeted by the motto of Cowell College: The pursuit of truth in the company of friends. That motto resonates today on a campus where faculty and staff are dedicated to student success. Our 10 residential colleges provide small living and learning communities that offer leadership opportunities, extracurricular activities, and social engagement, recognizing that these years are not solely about learning. Be sure to try new things, whether in student government, on the soccer field, or on the stage.

I welcome you to UC Santa Cruz and look forward to having you become a part of our story.

Sincerely,

GEORGE BLUMENTHAL
Chancellor

Revised: 07/15/18
This catalog contains the basic information about UC Santa Cruz. A complete list of academic programs and concentrations, both graduate and undergraduate, appears in the Fields of Study.

The next part of the catalog is divided into sections describing various aspects of the campus: undergraduate admission and financial information, the undergraduate academic program (including advising and support services), graduate education (including information on graduate student admission, expenses, and financial support), research programs and facilities, and the 10 residential colleges and student life.

The academic programs and courses offered at UC Santa Cruz are described in detail in the programs and courses section. The listings are alphabetical, with appropriate cross-references.

The University of California administration, and the Santa Cruz campus administrative staff appear in the administration section.

The catalog constitutes the campus's document of record. While every effort is made to ensure the correctness and timeliness of information contained in this catalog, changes are likely to occur after publication. On an ongoing basis, the university is examining ways to bring the greatest possible efficiency to the delivery of its programs and curricula. This process may result in changes in services, teaching and administrative staff, and curricula and courses that could not be reflected in this catalog, which was prepared well in advance of the 2018-19 academic year. Updates to course information are available in the quarterly Schedule of Classes and the Class Search. (Additional websites are referenced throughout this catalog. However, they are maintained by individual units and may not reflect approved general information, curricula, or course information.) In addition, several publications are available that include detailed information about specific subjects such as graduate programs, housing, and financial aid.

It is the responsibility of the individual student to become familiar with the announcements and regulations of the university that are printed in this catalog and other campus publications. The catalog is the document of record for major and program requirements. It is updated annually.
Introducing UC Santa Cruz

INTRODUCING UC SANTA CRUZ

2018-19 General Catalog

THE UNIVERSITY OF CALIFORNIA
The University of California opened its doors in 1869 with just 10 faculty members and 38 students, and it has since developed into one of the world’s most distinguished university systems. Acclaimed for its research, scholarship, and dedication to undergraduate and graduate education, the UC system improves the lives of people in California and around the world through world-class educational opportunities, groundbreaking research, top-rated health care, and agricultural expertise.

Ten University of California campuses are located regionally throughout the state, and the system also includes five medical centers, three national laboratories, and more than 800 associated research institutes, laboratories, agricultural field stations, and extension centers.

The University of California includes more than 238,000 students and more than 190,000 faculty and staff. More than 1.7 million UC alumni live and work around the world. UC faculty have won 62 Nobel prizes and 67 National Medals of Science. UC academics include more than 580 members of the National Academy of Sciences and more than 500 members of the American Academy of Arts and Sciences.

THE UC SANTA CRUZ CAMPUSS
Established in 1965, the University of California, Santa Cruz, is dedicated to excellence in undergraduate education, graduate studies, and research. Named to the 2017 US News & World Report top 50 Best Global Universities list, the campus has earned national and international recognition both for the impact of its research and for its long-established commitment to quality undergraduate instruction. UC Santa Cruz combines the facilities and resources of a world-class public research university with a distinctive undergraduate experience characterized by our college system. A strong program of general education is enhanced with opportunities for academic specialization and original research, and UC Santa Cruz also provides unparalleled opportunities for students to learn through hands-on experience. Strong commitments to environmental stewardship and community engagement are also central to the campus’s core values.

Fall enrollment for the 2017-18 academic year was 19,457 students, of whom 1,880 were graduate students. UC Santa Cruz seeks and welcomes students, faculty, and staff of diverse ethnic and cultural experiences and is dedicated to enrolling a student body that reflects the state’s ethnic and socioeconomic diversity. UC Santa Cruz is a Hispanic Serving Institution member of the Hispanic Association of Colleges and Universities, with approximately 28 percent of undergraduates identifying as Hispanic or Latino (fall 2017).

The UC Santa Cruz faculty includes two of the University of California’s honored University Professors, 22 members of the American Academy of Arts and Sciences, 10 members of the National Academy of Sciences, and 34 members of the American Association for the Advancement of Science. Three faculty members, three bachelor's degree recipients, and two Ph.D. recipients have been named MacArthur Fellows. UCSC faculty and researchers regularly receive more than $100 million annually in external funding, with funding in contracts and grants totaling $686 million over the past 5 years.

The 10 residential colleges are supportive living and learning communities that characterize the UC Santa Cruz experience. All undergraduate students, whether they live in university housing or not, are affiliated with one of colleges. Self-contained and architecturally distinct, each college is a relatively small community of 30 to 110 faculty members and between 1,500 and 1,800 students, about half of whom live on campus. In addition to housing students in small-scale residential communities, each college provides academic support, organizes student activities, and sponsors events that enhance the intellectual and social life of the campus.

Each college has a distinctive quality derived from its core course and extracurricular programs and from its faculty fellows and their academic disciplines. However, all of the colleges are interdisciplinary, and all academic majors are open to students from all colleges. Detailed descriptions of the 10 colleges can be found in The Colleges section of the catalog.

Undergraduate education. The campus offers more than 65 undergraduate majors in the arts, engineering, humanities, physical and biological sciences, and social sciences—as well as interdisciplinary major programs and minors. A complete list of academic programs and concentrations appears on the Fields of Study chart, and detailed descriptions begin in the Programs and Courses section of the catalog.

The major and minor programs are administered by departments within the academic divisions. In most cases, departments are composed of faculty in the same field, but interdisciplinary programs draw on faculty from several fields.

Undergraduate education at UC Santa Cruz is focused on student success. The college core courses give first-year students a small-seminar experience,
including intensive work in writing, discussion, and critical reasoning, while also providing an orientation to academic life. With few exceptions, letter grades are assigned in all credit courses. In addition, academic performance in each course may be recorded by a narrative performance evaluation. To fulfill the campus’s rigorous comprehensive requirement, every senior must pass a comprehensive examination or complete an equivalent body of work. See Evaluating Academic Performance for additional information.

Original undergraduate research is encouraged, and hundreds of research papers coauthored by UC Santa Cruz undergraduates and their professors have been published in journals. For additional information, visit the Undergraduate Research Opportunities website.

Global Engagement programs at UC Santa Cruz include Study Abroad opportunities and International Student and Scholar Services (ISSS). Global Engagement facilitates the exchange of people, ideas, and knowledge to support and promote the internationalization of teaching, learning, and research. Each year more than 500 UC Santa Cruz students broaden their academic horizons through the UC Education Abroad Program (UCEAP), which enables students to incorporate full-time study abroad as UC credit toward their degrees. The UC Santa Cruz campus also strongly encourages undergraduate students to take advantage of the many opportunities for public service, such as those provided through the campus’s field programs, colleges, and Career Center. Individual studies, apprentice teaching, field studies, and internships can be important parts of the undergraduate experience (see Field Programs).

Graduate education. UC Santa Cruz offers graduate study in more than 40 academic fields, incorporating a range of options for concentrated study in a specialized field. Graduate study at UC Santa Cruz emphasizes close interaction between faculty and students, independent student research, supervised teaching experience, and interdisciplinary work. Further graduate program information is provided in the Graduate Education section of the catalog.

Research. The UC Santa Cruz campus hosts a number of major research units. UC Observatories, the Santa Cruz Institute for Particle Physics (SCIPP), and the Institute of Marine Sciences conduct state-of-the-art research on topics ranging from the discovery of planets outside our solar system, to the detection of new sub-atomic particles, to the ecology of marine mammals. UC Santa Cruz is also a primary partner in inter-UC campus initiatives—such as the Institute for Quantitative Biomedical Research (QB3) and the Center for Information Technology Research in the Interest of Society ( CITRIS)—which focus on human health and the use of information technology to solve social, environmental, and health care problems.

The Humanities Institute is a hub for academic research, cross-discipline collaboration, and public engagement that oversees a range of topical centers, including the Center for Cultural Studies, the Center for Jewish Studies, the Center for Public Philosophy, the Linguistics Research Center, and the Dickens Project. Research enterprises within the arts benefit from the Arts Research Institute and the Center for Documentary Arts and Research, while the Institute of the Arts and Sciences emphasizes interdisciplinary exhibitions, events, and residency programs. The Center for Agroecology and Sustainable Food Systems, the Center for Integrated Spatial Research, the Chicano/Latino Research Center, and the Science & Justice Research Center provide pioneering directions for research in the social sciences.

Engineering at UC Santa Cruz has focused on strategic initiatives that include the UC Santa Cruz Genomics Institute, the Institute for the Biology of Stem Cells, the Center for Games and Playable Media, and the Center for Sustainable Energy and Power Systems. Beyond these organized research enterprises, UC Santa Cruz has a wide suite of investigator-driven research that spans the width and breadth of campus inquiry. For additional information see Resources for Learning and Research.

Location and facilities. The main UC Santa Cruz campus occupies 2,000 acres on the west side of the city of Santa Cruz, on Monterey Bay, about 75 miles south of San Francisco and 35 miles southwest of San José. Expansive meadows at the campus entrance gradually slope up to a redwood forest that covers most of the site. Each residential college is within easy access of the campus's central core, which includes library facilities, science laboratories, lecture halls, art studios, theater arts and music centers, a student union, and athletic facilities. Although the campus is spread out over many acres of hilly terrain, its programs are accessible to people with mobility impairments (see Disability Resource Center).

The UC Santa Cruz Coastal Science Campus, located on the edge of the Monterey Bay National Marine Sanctuary, provides extensive research and education facilities focused on marine and environmental sciences.

The city of Santa Cruz is a well-known recreational area and center for the arts. Mild weather, miles of beaches, and many cultural opportunities combine to make Santa Cruz an enjoyable place to study and live.

Accreditation. The University of California, Santa Cruz, is accredited by the Accrediting Commission for Senior Colleges and Universities of the Western Association of Schools and Colleges (WASC), 985 Atlantic Avenue, Suite 100, Alameda, CA 94501, (510) 748-9001, an institutional accrediting body recognized by the Council for Higher Education and the U.S. Department of Education. Specific degree programs at UC Santa Cruz are also accredited: The Engineering Accreditation

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Commission of ABET, http://www.abet.org (Electrical Engineering); the American Chemical Society Committee on Professional Training (Chemistry); and the California State Commission on Teacher Credentialing (Education). To review accreditation documents, please contact the Office of the Vice Provost for Academic Affairs, Kerr Hall, (831) 459-1349, or vpaa@ucsc.edu.

Revised: 07/15/18
# OFFICE of THE REGISTRAR

## Fields of Study

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**Comprehensive majors.** In addition, students may complete a combined major leading to a B.A. degree in a number of designated fields. Combined majors currently available include those in Earth sciences/anthropology, economics/mathematics, environmental studies/biology, environmental studies/Earth sciences, environmental studies/economics, Latin American and Latino studies/politics, and Latin American and Latino studies/sociology. Students also have the option of pursuing a double major.

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<td>3. A Master of Fine Arts (M.F.A.) degree is awarded in digital arts and new media and social documentation.</td>
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<td>4. Because California state law requires prospective teachers to earn a bachelor's degree in an academic discipline other than education, no undergraduate major is offered. All teaching credentials are earned postbaccalaureate. UCSC offers the professional clear Cross-cultural, Language, and Academic Development (CLAD) and Bilingual Cross-Cultural, Language and Academic Development (BCLAD) multiple subjects credentials, which are used in self-contained elementary classrooms (K-6) where all subjects are taught by the same teacher. UCSC also offers the CLAD and BCLAD single subjects credentials, which are used in departmentalized settings where the teacher is responsible for one subject (7-12).</td>
</tr>
<tr>
<td>5. A five-year contiguous bachelor's/master's pathway is available coordinating the existing bachelor's degree and master's degree in linguistics.</td>
</tr>
<tr>
<td>6. An intensive major is also available.</td>
</tr>
<tr>
<td>7. A five-year contiguous bachelor's/master's pathway is available coordinating an existing bachelor's degree from within the chemistry or biology programs (majors administered by the departments of MCD Biology, EE Biology, Chemistry and Biochemistry, and Biomolecular engineering) and the M.S. in microbiology and environmental toxicology.</td>
</tr>
<tr>
<td>8. A B.M. degree in music also available. A Doctor of Musical Arts (D.M.A.) degree in composition is also available.</td>
</tr>
<tr>
<td>9. A five year contiguous bachelor's/master's pathway is available coordinating the exiting bachelor's and master's degree in philosophy.</td>
</tr>
<tr>
<td>10. A five-year contiguous bachelor's/master's pathway is available coordinating the existing bachelor's degree and master's degree in physics. Students in the B.S./M.S. path can pursue concentrations in material and device physics, energy and the environment, computational physics, and medical biophysics.</td>
</tr>
<tr>
<td>11. A five-year contiguous bachelor's/master's pathway is available coordinating existing bachelor's degrees in mathematics, computer science, robotics engineering, physics, applied physics, and applied physics (astrophysics) and the M.S. in scientific computing and applied mathematics.</td>
</tr>
<tr>
<td>12. A five-year contiguous bachelor's/master's pathway is available coordinating the biomolecular engineering and bioinformatics bachelor's degree (bioinformatics concentration) with the master's degree.</td>
</tr>
</tbody>
</table>
13. A five-year contiguous bachelor's/master's pathway is available coordinating the existing bachelor's and master's degree in mathematics.

**Degrees**

B.A. = Bachelor of Arts  
B.M. = Bachelor of Music  
B.S. = Bachelor of Science  
D.M.A. = Doctor of Musical Arts  
Ed.D = Doctor of Education  
M.A. = Master of Arts  
M.F.A. = Master of Fine Arts  
M.S. = Master of Science  
Ph.D. = Doctor of Philosophy
2018-19 General Catalog

Academic and Administrative Calendar

Revised: 07/15/18
Undergraduate admission to the University of California is based on multiple academic factors, as well as on personal achievements. The university has minimum admission qualifications, which are the same for each of the UC campuses, but when the number of minimally qualified applicants exceeds a campus's capacity for admission, additional faculty-approved selection criteria are applied.

If you are considering applying to UC Santa Cruz, the Office of Admissions wants to help you learn more about the campus, its distinctive educational programs, and its selection process for both first-year and junior-level transfer applicants. For more information, see Undergraduate Admissions.

If you are able to visit the campus, you may wish to take a student-led tour. The Office of Admissions offers tours on weekdays, and reservations are required. See Campus Tours for information and tour reservations. You can also visit UC Santa Cruz through our Virtual Tour of the campus offered in multiple languages.

The Undergraduate Admissions Office also offers Transfer Information Sessions for junior-level transfer students. For session information and reservations, please see Transfer Information Sessions.

The University of California, Santa Cruz, continues to take positive steps to increase the diversity of the student population, including applicants coming from low socioeconomic backgrounds, students with disabilities, current members of the military, military veterans, and non-traditionally aged students. In addition, the campus welcomes students from throughout the U.S. and the world. The university does not discriminate on the basis of race, color, national origin, religion, sex, gender identity, pregnancy (pregnancy, childbirth, and medical conditions related to childbirth), disability, age, medical condition (cancer-related), ancestry, marital status, citizenship, sexual orientation, or status as a military veteran or special disabled veteran in admission to or participation in its programs, activities, or services.

Educational Opportunity Programs at UC Santa Cruz are designed to encourage students from educationally and/or economically disadvantaged backgrounds to succeed in their educational pursuits. For a description of these programs, see Educational Opportunity Programs.

Admission by Exception. Admission by Exception is granted to a very small percentage of applicants who do not meet UC requirements. Such factors as academic accomplishments in light of a person’s life experiences and/or special circumstances, socioeconomic background, special talents and/or achievements, contributions to the community, and the applicant’s answers to the Personal Insight Questions are taken into consideration.

Campus Safety. UC Santa Cruz campus crime statistics can be viewed in the annual Clery Report, available at the UC Santa Cruz Police Department website.

Graduation rates. The following graduation-rate information is listed in compliance with the 1990 Title I: Federal Right-to-Know Act, Section 103. Fifty-two percent of the students who entered as first-year students in 2013 graduated in four years; 71 percent of those who entered in 2012 graduated in five years; and 77 percent of those who entered in 2011 graduated in six years. These graduation rates are well above the national averages. Among the most recent entering cohorts, those who entered as first-year students took an average of 4.4 years to graduate, and students transferring to UCSC as juniors averaged 2.5 years.

In accord with the Education Amendments of 1976, Section 493A, more detailed information regarding retention is available at the Institutional Research website.

ADMISSION PROCEDURES

The University of California Application for Undergraduate Admission and Scholarships becomes available beginning August 1 for the following academic year. Students may access applications online.

In addition to the application, the above site includes a wealth of information for prospective UC students about undergraduate education, admission, financial aid, and various topics of interest.

APPLICATION FILING PERIODS

Applications for the fall quarter must be submitted during the month of November and applications for winter quarter admission are accepted only for transfer students in certain majors. Check the Office of Admissions in mid-June to see details on winter quarter admission. UCSC does not accept applications for spring quarter admission.

<table>
<thead>
<tr>
<th>Quarter of Attendance</th>
<th>Application Filing Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall quarter 2019</td>
<td>November 1–30, 2018</td>
</tr>
<tr>
<td>Winter quarter 2020</td>
<td>July 1–31, 2019</td>
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<tr>
<td>Fall quarter 2020</td>
<td>November 1-30, 2019</td>
</tr>
<tr>
<td>Winter quarter 2021</td>
<td>July 1-31, 2020</td>
</tr>
</tbody>
</table>
APPLICATION FEES
The application fee is $70 ($80 for international nonimmigrant applicants) to apply to one campus of the University of California. For each additional campus you select, you must pay an extra $70 fee ($80 for international nonimmigrant applicants). These fees are subject to change and are not refundable. The online application includes payment instructions.

FEE WAIVERS
The University of California will waive application fees for up to four campuses for certain students who otherwise would be unable to apply for admission. To qualify for the fee waiver, you must meet specific requirements related to your family income and size. The fee waiver is for U.S. citizens and permanent residents only. We encourage students who qualify for a fee waiver to take full advantage of the fee waiver by applying to the maximum of four UC campuses.

Students who qualify for fee waivers and who select more than four campuses must pay $70 for each additional choice. Methods of obtaining fee waivers are listed below.

An online fee waiver form is available to applicants when they apply. The application automatically determines if you are eligible for the fee waiver as soon as it is complete.

High school students: Use the College Board fee waiver. It is available from your school counselor.

EOPS community college students: If you are enrolled in Extended Opportunity Programs and Services (EOPS) at a California community college, obtain a fee waiver authorization from the EOPS Office.

ADMISSION AS A FIRST-YEAR STUDENT (FRESHMAN)
The university considers you a freshman applicant if you have graduated from high school and have not enrolled in a regular session at any college or university. If you attend a summer session immediately after graduating from high school, you are still a freshman applicant.

The admission and selection process to UC Santa Cruz reflects the academic rigor and preparation needed for admission to a major research institution. Meeting the minimum qualifications for the university does not guarantee you admission as a freshman. Students are encouraged to achieve well beyond the minimum qualifications to enhance their chances for selection.

UC Santa Cruz uses a holistic approach in selecting freshmen for admission. Applicants are thoroughly reviewed to determine the full spectrum of their academic and personal achievements, viewed in the context of their academic and personal opportunities. UCSC uses 14 faculty-approved criteria to determine an individualized, single score for each applicant.

Information regarding the admission and selection process for UC Santa Cruz can be accessed at admissions.ucsc.edu. This site provides information on the minimum qualifications for the University of California for both residents and nonresidents of California, including international students (see also Admission of Students from Outside California and Admission of International Students).

HIGH SCHOOL PREPARATION FOR UNIVERSITY WORK
Carefully planned high school coursework provides you with the best preparation for your undergraduate university studies, and allows for advanced preparation for your chosen field of study. Most important, students who master certain basic knowledge and skills in high school substantially increase their chances of success at the university. (Requirements for transfer students are explained in the Admission as a Transfer Student section.)

The basic foundation of UC qualifications is the completion of college preparatory courses required for admission (see “a–g” Subject Requirements below). However, you should take courses beyond the minimum levels in reading, writing, and mathematics in order to be adequately prepared for basic university courses that you may be expected to take freshman year.

A well-prepared student will have mastered the equivalent of four years of English composition and literature with a focus on expository writing and four years of mathematics, including a precalculus course in the senior year; two to three years of a language other than English; two to three years of laboratory science; two or more years of history and social sciences; and one or more years of visual or performing arts.

You should also give careful thought to the general field of study, and perhaps the specific major, you want to pursue at the university. By making this decision in advance, you can plan to take additional courses in high school related to the field.

Subject Requirements
a. History/social science—two years required.
Two years of history/social science, including: one year of world or European history, cultures and geography (may be a single year-long course or two one-semester courses), and one year of U.S. history (or one-half year of U.S. history and one-half year of civics or American government).
b. **English—four years required.** Four years of college-preparatory English that includes frequent writing (from brainstorming to final paper), as well as reading of classic and modern literature. No more than one year of ESL-type courses can be used to meet this requirement.

c. **Mathematics—three years required, four years recommended.** Three years (four years recommended) of college-preparatory mathematics that includes the topics covered in elementary and advanced algebra and two- and three-dimensional geometry. Approved integrated math courses may be used to fulfill part or all of this requirement, as may math courses taken in the seventh and eighth grades (if the high school accepts them as equivalent to its own courses).

d. **Laboratory science—two years required, three years recommended.** Two years (three years recommended) of laboratory science providing fundamental knowledge in two of these three foundational subjects: biology, chemistry, and physics. The final two years of an approved three-year integrated science program that provides rigorous coverage of at least two of the three foundational subjects may be used to fulfill this requirement. One year-long interdisciplinary science course (or integrated science or earth and space sciences course) can meet one year of this requirement. Combined with one year of biology or chemistry or physics, it fulfills the full requirement.

e. **Language other than English—two years required, three years recommended.** Two years (or equivalent to the second level of high school instruction) of the same language other than English are required. Three years/third level of high school instruction is recommended. Courses should emphasize speaking and understanding, and include instruction in grammar, vocabulary, reading, composition, and culture. American Sign Language and classical languages, such as Latin and Greek, are acceptable. Courses taken in the seventh and eighth grades may be used to fulfill part or all of this requirement if the high school accepts them as equivalent to its own courses.

f. **Visual and performing arts discipline (VPA)—one year required.** One year-long course of visual and performing arts chosen from the following disciplines: dance, drama/theater, music, visual art, or interdisciplinary arts; two one-semester courses from the same discipline are also acceptable.

g. **College preparatory electives—one year required.** One year (two semesters), in addition to those required in “a”–“f” above, chosen from the following areas: visual and performing arts, history, social science, English, advanced mathematics, laboratory science, and language other than English (a third year in the language used for the “e” requirement or two years of another language).

**Senior-Year (12th-Grade) Program.** The senior year should be used to prepare you for your first year at the university and should include honors and advanced courses, as well as courses that will strengthen overall preparation. A challenging, successfully completed senior-year program is a natural bridge between high school and university coursework in the intended major. A strong senior program is one of the selection criteria used at UC Santa Cruz.

**HIGH SCHOOL PROFICIENCY EXAMINATION**

While the University of California expects all freshman applicants to have graduated from high school/secondary school, in lieu of the regular high school diploma (or its equivalent), the university will accept the following:

- Certificate of Proficiency, awarded by the State Board of Education upon successful completion of the California High School Proficiency Examination
- General Educational Development (GED) Certificate
- Proficiency tests from other states and other countries

**TRANSFER CREDIT**

Transfer credit may be granted to a freshman applicant for acceptable college courses taken while still in high school if an official transcript is received from the college where the coursework was completed.

Transfer credit is granted for specified College Board Advanced Placement Examinations completed with a score of 3, 4, or 5 and for specified International Baccalaureate Higher Level Exams completed with a score of 5, 6, or 7. A score of 30 or higher on the International Baccalaureate Diploma is also awarded transfer credit.

Transfer credit is granted for specified GCE and Hong Kong A-Level Examinations.

Students should be advised that college courses taken before or after attending UCSC may duplicate AP, IB, and/or A-Level Examinations. Additionally, exams may duplicate each other (for example, an AP or IB exam in the same subject area). If the student does duplicate an exam with another exam of the same subject content, and/or an exam with a college course, UCSC awards credit only once.

**ADMISSION AS A TRANSFER STUDENT**

The University of California defines a transfer applicant as a student who has been a registered student in a college or university, or in college-level extension classes following high school graduation. Summer session attended immediately following high
Further information may be found at the Undergraduate Admissions website. This site provides information on the minimum qualifications for the university does not guarantee you admission as a transfer student. It is expected that students will have completed the lower-division courses required by their intended major prior to transfer. See Major Preparation Selection Criteria for an annual listing of all majors that require specific courses/grades prior to transfer to UCSC.

Transfer applicants are thoroughly reviewed to determine their full spectrum of academic and personal achievements, including transfer coursework completed for their intended major. UCSC uses faculty-approved criteria to determine which transfer students will be selected for admission. UC Santa Cruz gives the highest priority to junior-level transfer students coming from California community colleges.

Information regarding the admission and selection process for UC Santa Cruz can be accessed at the Undergraduate Admissions website. This site provides information on the minimum qualifications for the University of California for students in California, in other states, and outside the U.S.

UC SANTA CRUZ TRANSFER ADMISSION GUARANTEE (TAG) PROGRAM

UC Santa Cruz’s TAG (Transfer Admission Guarantee) Program is designed for California community college transfer students at the junior level. The benefits of participating in UCSC TAG include informational mailings, and invitations to events. All California community colleges participate in the UC Santa Cruz TAG program.

The UC TAG application must be submitted online between September 1 and September 30 for the following fall quarter. UCSC accepts transfer admission agreements for fall quarter only. Further information may be found at Transfer Admission Guarantee (TAG) Program.

UC SANTA CRUZ OFFICE OF ADMISSIONS

The Office of Admissions provides information to all students who wish to transfer to UC Santa Cruz. For prospective transfer students and their families, the Office of Admissions offers Transfer Information Sessions. Transfer Information Sessions are small-group meetings in which an Admissions adviser presents information about transfer admissions matters and transfer-related student services. Please note that pre-evaluations of transcripts are not available as part of the sessions. These sessions are designed for students who have not yet applied to UCSC. Students and their families may make reservations at Transfer Information Sessions.

Student-led guided tours take place year-round and also require advance reservations. Please see Undergraduate Admissions website to make a reservation.

In addition, UC Santa Cruz Admissions counselors visit many community colleges in California. Check with your counseling department or transfer center to determine whether a UCSC counselor will be visiting your community college.

UC SANTA CRUZ OFFICE OF ADMISSIONS TRANSFER PREPARATION PROGRAM (TPP)
Undergraduate Admission

The UC Santa Cruz Transfer Preparation Program (TPP) supports prospective transfer students from California community colleges and assists them in enrolling at UC Santa Cruz, as well as at other campuses. TPP Admissions representatives work most closely with students who are attending one of the 13 community colleges in the region to plan a successful transfer program, but will assist any California community college student who has questions. The Transfer Preparation Program also collaborates with programs and initiatives that strengthen the transfer process and support individual students in making a successful transition to a four-year institution.

Further information may be found at Transfer Preparation Program.

ADMISSION OF U.S. STUDENTS FROM OUTSIDE CALIFORNIA

UC Santa Cruz welcomes students from across the U.S. to enhance our vibrant campus community. Out-of-state applicants must meet the same admission qualifications as California students, but with a higher GPA. Detailed information for UC Santa Cruz is provided at Out-of-State Students. Information for all 10 general campuses of the University of California can be viewed at University of California Admissions. Students who are not California residents are assessed nonresident tuition in addition to educational and registration fees. Residence for fee purposes is determined after admission based on documentation provided in a Statement of Legal Residency. See California Residence for Tuition Purposes.

For more information about undergraduate out-of-state admissions, please see Out-of-State Students or email outofstateadmissions@ucsc.edu.

ADMISSION OF INTERNATIONAL STUDENTS

The University of California welcomes students from countries throughout the world to enhance our vibrant campus community. The academic credentials of applicants from other countries are evaluated by Admissions specialists in accordance with UC faculty-approved regulations governing admission.

UC Santa Cruz accepts applications from international students for the fall quarter, and students should begin application inquiries a year before the quarter of desired admission. Openings for the winter quarter may be limited. If you are interested in applying for winter, check with the Office of Admissions. For information, write to internationaladmissions@ucsc.edu or the Office of Admissions, University of California, Santa Cruz, 1156 High Street, Santa Cruz, CA 95064.

If your native language is not English, you must certify proficiency in English by one of the following methods: earning a score of 80 or higher on the Internet-based Test of English as a Foreign Language (a minimum score of 550 on the paper-based TOEFL), or earning a minimum score of 6.5 on the International English Language Testing System (IELTS) exam, earning a score of 560 or higher on the Writing section of the SAT, or completing two transferable English composition courses with grades of B or higher in a U.S. college or university.

A financial certificate and official academic records will be required if you are admitted to the university. Generally, nonimmigrant students must provide documentation that sufficient funds will be available to cover nonresident tuition, educational fees, and living expenses. The university does not offer need-based financial assistance to international students.

For more information about undergraduate international admissions, please see International Students or email internationaladmissions@ucsc.edu.

For information about services for international students, see the Global Engagement Office website.

READMISSION

If you are an undergraduate who wants to return to UC Santa Cruz after an absence of a portion of a quarter or more, you must file an Application for Readmission. The application form is available online at advising.ucsc.edu/student/read. The completed application should be filed with the Office of Admissions during the appropriate period:

<table>
<thead>
<tr>
<th>Quarter of Attendance</th>
<th>Application Filing Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall quarter</td>
<td>November 1–April 1</td>
</tr>
<tr>
<td>Winter quarter</td>
<td>July 1–October 1</td>
</tr>
<tr>
<td>Spring quarter</td>
<td>October 1–January 2</td>
</tr>
</tbody>
</table>

Note: There is a $70 filing fee, which is nonrefundable and nontransferable. The filing fee will be billed to your student account; you are responsible for this fee even if you do not return to UCSC.

If during your absence you attended another UC campus, an official transcript must be submitted to the Office of Admissions before your application will be sent to your college for approval. If you attended another collegiate institution, your UC Santa Cruz college may require a transcript. If you left for health reasons, clearance from the Cowell Student Health Center is required. You must pay all outstanding bills owed to the university before you will be permitted to register.

ADMISSION TO SPECIAL CATEGORIES

Admission to either of the categories described below is at the sole discretion of UC Santa Cruz, and only
Undergraduate Admission

when enrollment allows. Students seeking their first undergraduate degrees have priority over students who have already earned an undergraduate degree. For information on applying for admission in the categories described below, please contact the Office of Admissions at admissions@ucsc.edu.

SECOND BACHELOR’S DEGREE

If your educational goals have changed substantially since receiving your bachelor’s degree, you may be eligible to pursue a second undergraduate degree at UC Santa Cruz. Applications from students interested in pursuing a second baccalaureate program will be considered as campus enrollment allows. Priority is given to applicants who have not yet had the opportunity to complete a bachelor’s degree.

You must meet regular university admission qualifications, and your experience or previous scholarship record must show potential for academic success in your proposed area of study. Additional selection criteria will be applied, and admission is subject to approval by the appropriate department.

For a second degree, you must fulfill major and residence requirements, as well as UC systemwide requirements in American History and Institutions and the Entry Level Writing Requirement. You must enroll for at least three quarters and are usually restricted to six quarters total.

LIMITED STATUS

If you have already completed an undergraduate degree and you have a particular reason to take specific undergraduate university classes, you may be eligible to enroll in a non-degree program as a limited-status student. Applications from students interested in limited-status enrollment are permitted as campus enrollment allows. Priority is given to applicants who have not yet had the opportunity to complete a bachelor’s degree.

Your proposed program of study must either prepare you for graduate or professional school or satisfy some definite educational need or interest. Participants generally enroll full-time for a specified period that does not exceed three quarters. You must meet regular university admission qualifications, and your experience or previous academic record must show potential for success in your proposed program. Additional selection criteria will be applied, and admission is subject to approval by the appropriate department.

The University of California, in accordance with applicable federal and state law and university policy, does not discriminate on the basis of race, color, national origin, religion, sex, gender, gender identity, gender expression, pregnancy, physical or mental disability, medical condition (cancer related or genetic characteristics), genetic information, ancestry, marital status, age, sexual orientation, citizenship, or service in the uniformed services. The university also prohibits sexual harassment.

This nondiscrimination policy covers admission, access, and treatment in University programs and activities.

Inquiries regarding the University’s student-related nondiscrimination policies may be directed to Conduct and Community Standards, (831) 459-1738, or email conduct@ucsc.edu.

Inquiries regarding the University’s affirmative action, equal employment opportunity, nondiscrimination, and harassment policies as they relate to student employment may be directed to the Office for Diversity, Equity, and Inclusion, (831) 459-3676 or email cbene@ucsc.edu.

Inquiries regarding the UC Policy on Sexual Violence and Sexual Harassment and UC Santa Cruz Procedures for Reporting and Responding to Reports of Sexual Violence and Sexual Harassment and/or any other violations of Title IX (sex/gender discrimination; harassment or discrimination based on sexual orientation, gender identity, gender expression, or pregnancy) may be directed to Title IX Officer Cherie Scricca, (831) 459-2462, or email cscricca@ucsc.edu.

Student inquiries regarding disability or disability accommodations may be addressed to the Director, Disability Resource Center, (831) 459-2089; or email drc@ucsc.edu.

Students with disabilities who are unable to resolve accommodation or discrimination concerns may contact the campus ADA Compliance Officer by phone, (831) 459-4380, or email ashish@ucsc.edu.

1. Pregnancy includes pregnancy, childbirth, and medical conditions related to pregnancy or childbirth.

2. Service in the uniformed services includes membership, application for membership, performance of service, application for service, or obligation for service in the uniformed services.

Revised: 07/15/18
EXPENSES

In determining the cost of attending UC Santa Cruz each quarter, students should consider both required fees and personal expenses. The figures below are provided to help you draw up a realistic personal budget. If you then conclude you will need financial assistance in order to attend UCSC, you should read the Financial Aid section below. Fees and additional financial information for graduate students appear in the Graduate Studies section. Tuition, fees, and other charges are subject to change without notice by the UC Regents. For the most current fee information, check Undergraduate Student Fees.

REQUIRED FEES

Required fees are due and payable before the start of each quarter. At the beginning of each quarter, you will need sufficient funds to cover tuition and fees, housing, books and supplies, and UC student health insurance (waivable). For many financial aid recipients who are enrolled at least half time, tuition and fees on the student account are paid automatically with approved student aid funds. If you are a financial aid recipient, please note that checks and direct deposits for scholarships, grants, and loans in excess of university charges are not available to you until after the first day of instruction each quarter.

The Student Services Fee funds student services that provide a supportive and enriching learning environment and that are complementary to, but not part of, the instructional program. Programs include, but are not limited to, services related to the physical and psychological health and well being of students; social and cultural activities and programs; services related to campus life; and educational and career support.

Tuition helps support student financial aid and related programs; administration; libraries; operation and maintenance of facilities; the university’s operating budget; and all costs related to instruction, including faculty salaries.

Santa Cruz Campus Fees help support a wide range of student services, including college and campuswide student government, extracurricular programs and recreation facilities, campus child care, community and public service projects, Educational Opportunity Programs and scholarships, and free-fare use of the local transit systems. Campus fees paid by graduate students are provided at Student Fees.

In addition, all students, including international students, are assessed a mandatory Health Insurance Premium. The Cowell Student Health Center provides the primary care services for the plan while a contracted insurance company provides major medical and hospitalization insurance. Dependent coverage is also available. Detailed information is available at the Health Center website or at the Student Health Insurance Office, (831) 459-2389.

Waivers from the mandatory health insurance premium are available if you can show that your private insurance provides coverage equal to or better than the student health insurance plan. Deadlines for applying for a waiver are listed in the Schedule of Classes.

Some courses charge an additional Course Materials Fee. These fees recover the cost of materials, supplies, equipment, and support services not covered by the normal instructional budget. The fees are reviewed and approved annually by the Miscellaneous and Course Materials Fee Advisory Committee. The list of specific courses charging fees in 2018–19 is available in the quarterly Schedule of Classes and on the web at Course Fees.

NONRESIDENT TUITION

If you are a resident of a state other than California or of another country, you must also pay nonresident tuition, the nonresident educational fee, and other required fees (university registration and Santa Cruz campus fees). The criteria for residency appear in Appendix A.

Non–U.S. citizens note: Regardless of how long you live in California, only U.S. citizens and holders of immigrant visas may become qualified for resident classification.

### Undergraduate Budget, 2018–19

<table>
<thead>
<tr>
<th></th>
<th>California Residents</th>
<th>Nonresidents</th>
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</thead>
<tbody>
<tr>
<td><strong>Students Living On Campus</strong></td>
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<tr>
<td>One Quarter</td>
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### Required Tuition and Fees

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<td>Student Services Fee (formerly University Registration Fee)**</td>
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## Financial Aid

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### Estimated Personal Expenses (b)

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<th>$5,483.00</th>
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<tbody>
<tr>
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<tr>
<td>Transportation</td>
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<td>19,638.00</td>
<td>6,546.00</td>
<td>19,638.00</td>
</tr>
</tbody>
</table>

**Total Budget**

| $12,151.48 | $36,454.44 | $21,815.48 | $65,446.44 |

---

**Subject to change based on state appropriation and UC Board of Regent’s approval**

a) Undergraduates who are unable to maintain a full-time program of study because of employment responsibilities, family obligations, or health problems may be eligible for a 50 percent reduction in tuition. One quarter at $1,917; two quarters at $3,834.

b) Estimated personal expenses for students living off campus total $5,443 per quarter or $16,329 for three quarters. Estimated personal expenses for students living with family total $3,551 per quarter or $10,653 for three quarters.

### LATE FEES

You may be assessed late fees if you fail to make university payments or enroll by the specified deadlines. For example, late fees are assessed on a graduated basis for each month there is an unpaid balance on your university account. Late fee amounts of $50 each are assessed for a late registration payment and/or late enrollment, $25 for a late housing payment, and $12.50 for miscellaneous fees. Deadlines are published in the Schedule of Classes, and they appear on the Statement of Account.

### ESTIMATED PERSONAL EXPENSES

The figures given for estimated personal expenses are for a single undergraduate living on campus. Expenses will be higher for married students, students with children, and graduate students. The information is as current and as realistic as possible; however, expenses for students vary in accordance with lifestyles, priorities, and obligations.

**Room and board (in college residences).** Rates for room and board in the college residence halls depend on the type of accommodation and meal plan. The current rates may be found on the campus Housing Office website. The room and board amount of $15,384 in the Undergraduate Budget table above is the average cost for an on-campus student with the average meal plan and additional Flexi Dollars.

**Personal Expenses.** This budget item covers a broad range of expenses including clothing, laundry, personal grooming, recreation, and health maintenance. It also covers minimum expenses for modest travel to visit family.

**Rates are paid quarterly.** The rate ranges listed above do not cover periods of academic recess, nor does the budget above. Housing charges are normally payable at the beginning of each quarter. However, students may arrange with the Campus Housing Office to pay monthly.

**More detailed information** on room and board expenses for the individual colleges is available in the Undergraduate Housing Rates brochure distributed as part of the admission process or available from the Campus Housing Office, 104 Hahn Student Services Building, (831) 459-2394.

### FEE REFUNDS

Students who cancel their registration before the first day of instruction in a given quarter are refunded all required fees minus a $10 service charge. New undergraduate students who cancel their registration before the first day of instruction are entitled to a refund of all required fees except the nonrefundable $250 undergraduate Statement of Intent to Register (SIR) Fee (applied toward the Student Services Fee).

Once the quarter has begun, students must petition for withdrawal. The percentage of fees refunded is determined by the effective date of the withdrawal,
Financial Aid

according to the schedule below. A student is not eligible for university services after the effective date of withdrawal.

A student entering the armed forces before the sixth week of the quarter is entitled to a full refund of the Student Services Fee—provided no course credit is received.

More detailed information on withdrawal and refund procedures is included in the quarterly Schedule of Classes and The Navigator, both online at the Registrar's website, and in the Graduate Student Handbook. Information on refunds of room and board charges is contained in the campus housing contract, provided to all applicants for on-campus housing. For more information on how withdrawing affects your financial aid, refer to the Financial Aid and Scholarship Office website at Financial Aid and Scholarships website.

### Schedules of Refunds

#### All Continuing and Readmitted Students and New Students Not Receiving Federal Financial Aid

<table>
<thead>
<tr>
<th>Number of calendar days</th>
<th>Percentage of fees refunded*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st day of instruction</td>
<td>100</td>
</tr>
<tr>
<td>2-7</td>
<td>90</td>
</tr>
<tr>
<td>8-18</td>
<td>50</td>
</tr>
<tr>
<td>19-35</td>
<td>25</td>
</tr>
<tr>
<td>36 and over</td>
<td>0</td>
</tr>
</tbody>
</table>

#### New Students Who Receive Federal Financial Aid and Withdraw during Their First Academic Term

<table>
<thead>
<tr>
<th>Number of calendar days</th>
<th>Percentage of fees refunded*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st day of instruction</td>
<td>100</td>
</tr>
<tr>
<td>2-7</td>
<td>90</td>
</tr>
<tr>
<td>8-14</td>
<td>80</td>
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<td>15-21</td>
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<td>22-28</td>
<td>60</td>
</tr>
<tr>
<td>29-35</td>
<td>50</td>
</tr>
<tr>
<td>36-42</td>
<td>40</td>
</tr>
<tr>
<td>43 and over</td>
<td>0</td>
</tr>
</tbody>
</table>

* For new students, the nonrefundable $100 Undergraduate Statement of Intent to Register Fee is withheld from the University Registration Fee; the schedule of refunds applies to the balance of fees. Percentages listed (days 1–35 or days 1–42) should be applied individually to Nonresident Tuition, the Educational Fee, the University Registration Fee, and Santa Cruz campus fees. The Health Insurance Fee is nonrefundable.

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**DEFERRED PAYMENT PLAN**

The Deferred Payment Plan (DPP) provides an alternative method of budgeting and paying registration fees. Fees not covered by scholarships, loans, or other financial aid, can be paid in monthly installments. Students have a choice of applying for a three-month plan for individual quarterly fees, or, at the beginning of the fall quarter only, for a nine-month plan to be used for the fall, winter, and spring quarters. A nonrefundable application fee of $25 for the three-month plan, or $60 for the nine-month plan, is billed to the student account upon receipt of the DPP application. Any student in good financial and academic standing may apply for DPP. Students receiving financial aid sufficient to cover registration fees in full are not eligible for this plan. For more information about how to apply for DPP, application deadlines, and campus policies regarding the program, contact the Office of Student Business Services, 203 Hahn Student Services Building, (831) 459-2107, email oarsinfo@ucsc.edu, or visit the Student Business Services website.

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**FINANCIAL AID**

The university maintains a robust financial aid program of grants, scholarships, loans, and part-time employment for undergraduate students who require
Financial Aid

financial assistance. The Financial Aid and Scholarships Office administers these resources to help bridge the gap between the cost of education and what parents and students can reasonably contribute.

If you are a dependent student, the contribution expected from you and your parents is determined through an analysis of your family’s financial strength, considering such variables as income, number of dependents, living expenses, and savings and investments (excluding your primary residence). Federal, state, and university policies and procedures are applied. The same analysis is used for married and independent students with the exception of parent information. The federal definition of an “independent student” is used to determine your dependency when you complete the Free Application for Federal Student Aid (FAFSA).

The UC Blue and Gold Opportunity Plan is a Financial Aid Initiative that ensures that undergraduate California residents whose families earn a total income less than $80,000, meet application deadlines, and who demonstrate enough financial need are guaranteed to receive gift aid from all sources to cover UC systemwide tuition and fees. Qualified students must be in their first four years of attendance (first two for transfer students).

No student will receive more scholarship and grant support than the calculated financial need. All sources of scholarship and grant awards (federal, state, institutional, and private sources, including outside agency scholarships) will count toward covering fees and meeting the Blue and Gold Opportunity Plan commitment. The majority of students who meet the income eligibility standard receive much more grant and scholarship funding than the plan covers.

In addition to the minimum funding under the Blue and Gold Opportunity Plan, undergraduates with sufficient financial need will receive additional grant support to help defray other educational expenses (e.g., books, living expenses, and transportation).

APPLICATION DEADLINES

The Free Application for Federal Student Aid (FAFSA) may be submitted online at the Federal Student Aid website on or after Oct. 1 of the year prior to the academic year you wish to receive aid (e.g., Oct. 1, 2018 for applicants for fall 2019). Submit the FAFSA each year before the priority deadline of March 2 to be eligible for all types of aid. A “FAFSA on the Web Worksheet” is available at the same website to help you prepare for completing the FAFSA.

Students admitted for fall quarter will receive an estimated financial aid award in April. The Financial Aid and Scholarships Office may require additional documentation from applicants. These applicants will be sent an email instructing them to login to MyUCSC and view their “To Do List,” where required documents are requested (e.g., copies of student and parent tax returns or other forms). These documents must be received by the deadline on the “To Do List” for a student to be considered for all sources of aid administered by UC Santa Cruz. The deadline is June 2.

Conditional awards for admitted students may change as a result of the review of documentation. Applicants who submit verification documents after the deadlines will be considered for aid based on availability.

Students admitted for winter quarter must have submitted a FAFSA by their admission notification date. Items requested on your MyUCSC “To Do List” must be submitted by December 2. Award notifications will be made as soon as possible after you are admitted/readmitted and all requested financial aid documents are received.

TYPES OF AID

If you apply for financial aid and meet the application deadlines, you are considered for all types of aid described below. Based on your financial need, your financial aid package may include a combination of grants, scholarships, loans, and work opportunities.

GRANTS

- UC Santa Cruz Grants are awarded to students based on financial need.
- Cal Grant A & B (eligible California residents) are awarded by the California Student Aid Commission to California residents who meet eligibility requirements and who demonstrate financial need and academic achievement. In addition to submitting a FAFSA or Dream Application*, first time applicants must also complete and submit the Cal Grant GPA Verification Form no later than March 2. Cal Grant A and B awards pay Tuition and Student Services Fees at UC and were $12,638 for 2017-18. Cal Grant B Access awards are $1,670.

*Note: The passage of California Dream Acts—AB130 and AB131—extended eligibility for certain types of institutional and state aid to students, including undocumented students, who qualify for benefits under another California law—AB540—which exempts students from paying nonresident supplemental tuition. We refer to our students as “Dreamers” and encourage applying for financial aid using the CA Dream Application.

- Middle-Class Scholarship Grants are provided by the California Student Aid Commission to eligible California resident students with total family incomes under $171,000 and net assets less than $171,000. Grants are awarded on a sliding scale with a cap of 40 percent of systemwide tuition, after considering other forms of grant aid.
Financial Aid

- **Federal Pell Grants** are offered to eligible undergraduate students who demonstrate significant financial need based on the expected family contribution (EFC). Awards are variable depending upon the EFC; the maximum Pell Grant for 2018-19 is $6,095.

- **Federal Supplemental Educational Opportunity Grants** are awarded to undergraduate students who demonstrate significant financial need. These grants supplement the UC Santa Cruz Grant program. Students must meet application deadlines to be considered. The maximum award is $4,000.

SCHOLARSHIPS

- UC Santa Cruz Scholarships range from $250 to $10,000 per year. (The average award is about $1,500.) Funding comes from private donors, alumni, and the university. Entering UCSC students are considered for scholarships based on responses to scholarship questions on the UC Application for Undergraduate Admission. Your application essay will serve as your scholarship essay. Selected students are notified throughout the academic year. All continuing students are automatically considered for scholarships based on various factors including cumulative GPA.

- Regents Scholarships are the most prestigious merit scholarships awarded to undergraduates. Freshman Regent Scholars receive a total of $20,000 paid over four years. New junior transfers and continuing students selected in the junior year receive the Regents Scholarship for a total of $10,000 paid over two years. The scholarship amount varies for continuing students based on the year in college and year appointed.

- Other Scholarships: Some campus scholarships are restricted to students from particular geographic areas or family backgrounds, or are limited to students in particular majors, classes, or colleges. The donors have different reasons for giving, and their varied interests are reflected in the wide range of scholarships available. Merit and restricted scholarship awards range up to $5,000.

NEED-BASED LOANS

- Federal Perkins Loans are offered to first-year undergraduate students. Repayment begins nine months after a student falls below half time enrollment or graduates from the university. During repayment, the interest rate accrues at 5 percent annually.

- Federal Direct Subsidized Student Loans are funded by the federal government and can be borrowed up to the federal limits based on student status (please see Direct Loan Limit Chart below). Students paid an origination fee, 1.066 percent for loans accepted after September 30 for the 2017–18 academic year, which is deducted from the total accepted amount of the loan. Repayment begins six months after a student falls below half time enrollment. Interest rates for 2017–18 were fixed at 4.45 percent for undergraduate subsidized loans.

- CA Dream Loans are provided to eligible undocumented AB 540 undergraduates to help cover the cost of attending UC. The CA Dream loan program is funded by the state and UC, and aims to close that gap and provide eligible students with the opportunity to borrow student loans to help pay for their education. Repayment begins nine months after a student falls below half-time enrollment or graduates from the university. During repayment, the interest rate accrues at 5 percent annually.

NON-NEED-BASED LOANS

The following loans are available to both undergraduate and graduate students:

- **Federal Direct Unsubsidized Student Loans** are funded by the federal government and can be borrowed up to the federal limits based on student status (please see Direct Loan Limit Chart below). Unsubsidized loans are offered to students who do not demonstrate financial need or who have exhausted all need based aid. Interest accrues on unsubsidized loans from the date the loan is disbursed. The 2018–19 interest rates were fixed at 5.05 percent for undergraduate students and 6.6 percent for graduate students. The student pays an origination fee which is deducted from the total accepted amount of the loan. Students may begin repaying principal and interest on Federal Direct Unsubsidized Student Loans immediately, pay only interest immediately, or defer both principal and interest until they are no longer enrolled in school at least half time.

- **Federal Direct Parent Loans for Undergraduate Students (PLUS)**. Parents of dependent students can apply for a PLUS loan and may borrow up to the full cost of attendance as defined by the UCSC Financial Aid and Scholarships Office. Applicants must pass a modest credit check through the Department of Education for the loan to be approved. The 2018–19 interest rate after September 30 was fixed at 7.6 percent. Borrowers pay an origination fee of 4.248 percent that is deducted from the loan amount. Loan repayments begin 60 days after
Financial Aid

the last disbursement for the academic year (the last disbursement is typically the first
day of spring quarter). Parents do have the
option to defer payment, similar to the
student's ability to defer on their Federal
Direct loan above. See your loan servicer for
more information.

Annual and Lifetime Federal Direct Student Loan Limits

<table>
<thead>
<tr>
<th></th>
<th>Subsidized Loans</th>
<th>Unsubsidized Loans</th>
<th>Combined Subsidized and Unsubsidized Loans</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dependent Students</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Freshman</td>
<td>$3,500</td>
<td>$2,000</td>
<td>$5,500</td>
</tr>
<tr>
<td>Sophomores</td>
<td>$4,500</td>
<td>$2,000</td>
<td>$6,500</td>
</tr>
<tr>
<td>Juniors and Seniors</td>
<td>$5,500</td>
<td>$2,000</td>
<td>$7,500</td>
</tr>
<tr>
<td>Lifetime Loan Limits</td>
<td>$23,000</td>
<td>$31,000</td>
<td></td>
</tr>
<tr>
<td><strong>Independent Students</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Freshman</td>
<td>$3,500</td>
<td>$6,000</td>
<td>$9,500</td>
</tr>
<tr>
<td>Sophomores</td>
<td>$4,500</td>
<td>$6,000</td>
<td>$10,500</td>
</tr>
<tr>
<td>Juniors and Seniors</td>
<td>$5,500</td>
<td>$7,000</td>
<td>$12,500</td>
</tr>
<tr>
<td>Lifetime Loan Limits</td>
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<td>$57,000</td>
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<td><strong>Graduate Students</strong></td>
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</tr>
<tr>
<td>Lifetime Loan Limits</td>
<td></td>
<td>$138,500</td>
<td></td>
</tr>
</tbody>
</table>

Refers to students who answered "yes" to any dependency status question on the FAFSA. These loan limits also
apply to dependent undergraduate students whose parents were denied a PLUS loan due to adverse credit
history.

OTHER LOANS

The University of California develops and publishes lists of private lenders who offer the most favorable
terms for UC borrowers. Lender lists may be found on UCSC’s Financial Aid and Scholarships website
under Private Loans and are also available at www.elmselect.com.

FEDERAL WORK-STUDY

Federal Work-Study gives students who demonstrate financial need the opportunity to work part-time to
earn money to help cover expenses while enrolled at UC Santa Cruz.

Some on-campus and community jobs are posted online at the Career Center website Career Center website. Not all campus jobs are posted with the
Career Center. Another way to locate on-campus jobs is through networking. Examples include talking to
students, staff, and faculty at your college, in your
dorm and dining hall, and in the academic
departments. The Career Center can help you with
résumé writing and job-search strategies. Jobs are
competitive, and this award does not guarantee a position.

LOAN FORGIVENESS PROGRAMS

The federal government will forgive all or part of a
student loan under certain circumstances. Examples
of these include performing volunteer work or
military service and practicing medicine in certain
communities. For a summary of such exemptions,
visit the Federal Student Aid website.

MORE INFORMATION

For more information about applying for financial
aid, rights and responsibilities, and document
deadlines contact the Financial Aid and Scholarships
Office at (831) 459-2963 or visit us at 205 Hahn
Student Services Building.

VETERANS BENEFIT SERVICES

The Veterans Benefit Services staff in the Office of the
Registrar serves as the VA Certifying Official and
liaison with the U.S. Department of Veterans Affairs
(VA) for students who as veterans, veterans’
dependents, or reservists receive education benefits.
Students who are veterans or veterans’ dependents
should contact the Veterans Benefit Services office as
soon as they receive notification of admission to
Financial Aid

UCSC to ensure timely processing of their benefit claims.

The Veterans Benefit Services staff assists with the California Department of Veterans Affairs’ college fee-waiver program for dependents of veterans who have service-connected disabilities or who have died from service-related causes. California resident students may apply for the college fee-waiver program at their County Veterans Services Office. Claims for fee waivers should be presented to the university during the academic year for which the claim applies. Retroactive approval can be granted only in situations in which students applied for the exemption in a timely manner but approval was delayed by the VA’s processing of an original or reopened service-connected disability compensation claim. A copy of the initial denial letter and Disability Rating from the VA is required to document such circumstances.

Veterans Benefit Services is located at 190 Hahn Student Services Building. For more information, visit the Veterans Benefit Services website, call (831) 459-2709 or (831) 459-2910, or email vets_benefits@ucsc.edu.

During their transition to the university and while they are enrolled as UCSC students, military veteran students are provided a broad range of academic and support services by the Veterans Education Team Support (VETS) through Services for Transfer and Re-Entry Students (STARS). The Veterans Center is located at Kresge College right inside the entrance, off the main parking lot. Contact the VETS staff at (831) 459-1520, or send an email to vets@ucsc.edu, or visit the STARS website.

Revised: 07/15/18
PLANNING YOUR ACADEMIC PROGRAM

At UC Santa Cruz, the academic year is organized on the quarter system. Three quarters—fall, winter, and spring—constitute the regular academic year. Most UCSC courses are equivalent to 5 quarter credits and require approximately equal amounts of work: about 15 hours per week per course. You are normally expected to enroll in 15 credits each quarter; enrolling in a reduced or expanded course load requires special approval. If you maintain a B average at UCSC, you may enroll in more courses without special approval. For specific information on how courses are organized, see programs and courses.

You are normally expected to graduate in four years. To do so, you must pass an average of 45 credits per year, for a total of 180 credits. In order to complete certain majors with extensive course requirements, junior transfer students may need to spend more than two years at UC Santa Cruz.

The requirements for a bachelor’s degree are explained in the following section. Your adviser can help you plan a program that fulfills these requirements efficiently while meeting your own educational goals (see Advising: From Course Selection to Careers).

Here is what you can expect during four years at Santa Cruz:

During your freshman year, you complete your college core course and satisfy the Entry Level Writing Requirement. You also begin to take foundation courses for potential majors, along with courses that satisfy general education requirements.

If you are uncertain about your choice of major, you may intentionally explore different fields of study during your first two years at Santa Cruz by taking foundation courses that will help you both identify whether a major is a good fit for you and will satisfy prerequisites for declaring the major. You are expected to be declared in a major by the end of your second (sophomore) year; transfer students are expected to be declared in a major by the deadline in their second quarter at UCSC. Students interested in majors requiring heavy course prerequisites, such as music and most majors in the physical and biological sciences and engineering, should be certain they start the appropriate sequences in the first year; information is available through your major advising office.

During your junior and senior years at Santa Cruz, you concentrate on the upper-division requirements for your major and complete your comprehensive requirement, as well as complete your general education requirements. If you entered UCSC without having fulfilled the requirement in American history and institutions, you will need to do so before you graduate.

Transfer students should complete any lower-division requirements for their intended major that are offered at their current campus and should ensure they have completed any major preparation requirements for admission. Some students may also find it helpful to complete courses that fulfill campus general education requirements. The Office of Admissions can help you select appropriate courses, and you should also consult with your community college adviser.

GRADUATION REQUIREMENTS

To qualify for a bachelor’s degree, you must meet the following conditions, which are explained in more detail in the following sections:

- Earn a minimum of 180 credits, each with a grade of D minus or better (or Pass)
- Satisfy the university requirements in American history and institutions and in Entry Level Writing (English composition)
- Meet the UCSC residence requirement
- Satisfy each of the campus general education requirements with a course grade of Pass, C (2.0 grade point average), or better
- Satisfy requirements of your UCSC college
- Complete an approved major program, including its comprehensive requirement, with grades of Pass, C (2.0 GPA), or better in all courses satisfying major requirements. Some majors require grades higher than C to qualify to declare the major. In some majors, courses graded Pass may not be used to satisfy major requirements.
Undergraduate Academic Program

- Have an overall GPA of at least 2.0 in all letter-graded courses taken at UCSC and other University of California campuses
- Have no more than 25 percent of your UCSC credits graded on a Pass/No Pass basis. This includes any credits completed in the Education Abroad Program or at another UC campus in an intercampus exchange program. Departments may require that some or all courses used to satisfy the major must be taken for a letter grade.

As a UC Santa Cruz student, you are responsible for selecting the courses necessary to fulfill graduation requirements and prepare for advanced study or a career. It is essential that you consult regularly with academic advisers about course selection.

Keep your own records, including not only records of your UCSC courses, grades, and progress, but also your transcripts from other institutions, admission test scores, transfer credit information, and performance evaluations.

Transfer students may be able to use some of the courses they completed at other schools to help meet the 180-credit requirement. (Semester-system credits can be multiplied by 1.5 to derive equivalent quarter-system credit.) The UCSC Office of Admissions determines which courses are transferable.

**UNIVERSITY REQUIREMENTS**

The UC Santa Cruz campus administers three requirements for graduation from the University of California: (1) American history and institutions, (2) Entry level writing requirement, and (3) UCSC residence. These requirements are described in detail below.

**AMERICAN HISTORY AND INSTITUTIONS**

Every candidate for a bachelor’s degree must demonstrate knowledge of American history and institutions. You may fulfill this requirement in one of the following ways:

- By achieving a score of 550 or higher on the SAT Subject Examination in U.S. History
- By achieving a score of 3, 4, or 5 on the College Board Advanced Placement Examination in U.S. History, or by achieving a score of 5, 6, or 7 on the IBH History of the Americas Examination
- By satisfactorily completing a college-level course in U.S. history and institutions
- By certification of completion of the requirement on a transcript from an accredited California institution of higher education
- By completing an acceptable history or government course in high school that satisfies the subject requirement for admission to the university, described in Subject Requirements.

*Note: Alternatives for satisfying this requirement vary among the campuses of the University of California. If you plan to transfer to another UC campus, consult its general catalog for information on this point.

**ENTRY LEVEL WRITING REQUIREMENT**

Every candidate for a bachelor’s degree must demonstrate an acceptable level of ability in English composition. Before your fourth quarter of enrollment, you must fulfill this requirement in one of the following ways:

1. Score 680 or higher on the Writing section of the SAT Reasoning test.
2. Score 30 or higher on the ACT Combined English/Writing test or 30 or higher on the ACT English Language Arts (ELA) test.
3. Score 3 or higher on the College Board Advanced Placement Examination in English (Language and Culture or Literature and Culture).
4. Score 5 or higher on the International Baccalaureate Higher Level Examination in English: Literature (formerly IB HL English A1).
5. Score 6 or higher on the International Baccalaureate Standard Level Examination in English (Language A).
6. Complete with a grade of C or better an acceptable college course in English composition worth 4 quarter or 3 semester credits.
7. Achieve a passing score on the UC Analytical Writing Placement Examination, given in the spring every year (freshmen who are admitted to UC will receive detailed information in April about the exam; nonresidents may take the exam during Fall Welcome Week).
8. Complete an appropriate English course at UC with a grade of C or better.

California high school seniors who have been admitted to UCSC must take the systemwide UC Analytical Writing Placement Examination, given in May, unless they have already satisfied the requirement. For additional information on fulfilling the requirement, see the Writing Department’s program statement.

**SENIOR RESIDENCE**

Every candidate for a bachelor’s degree must be registered at UCSC for a minimum of three terms. In addition, of the final 45 quarter credits, 35 must be in regular courses of instruction taken as a registered student at UCSC (including during the summer session). Courses taken through University Extension or the Intercampus Visitor Program do not constitute
regular courses and therefore do not satisfy residence requirements.

The credit requirement for residence is applied differently to students participating in the Education Abroad Program (EAP) and the University of California in Washington, D.C. (UCDC), program or the UC Center in Sacramento program. Students may satisfy the requirement in either of two ways. The first way is for students to complete 35 of their final 45 credits before leaving the Santa Cruz campus to participate in EAP, UCDC, or UC Center Sacramento. In this scenario, students do not have to return to Santa Cruz for any additional coursework after they have finished EAP or UCDC. The second way to fulfill the residence requirement is for students to complete 35 of their last 90 credits at the Santa Cruz campus, with a minimum of 12 credits completed at UCSC after their return from EAP, UCDC or UC Center Sacramento.

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**GENERAL EDUCATION REQUIREMENTS**

The general education requirements are designed to introduce you to various kinds of information, reasons for learning, and approaches to acquiring knowledge, as well as to promote responsible use of what is learned. Obviously, general education requirements alone cannot achieve these ends. You are urged to look for as many opportunities as possible to gain a richer understanding of your own cultural heritage and social situation; insight into countries, societies, and eras besides your own; proficiency in another language; understanding of the nature of ethical and moral choice; and expanded knowledge of science and technology. The formal requirements described here should be considered foundations for exploration.

- **Complete List of Courses That Fulfill General Education Requirements by Course Title**
- **Complete List of Courses That Fulfill General Education Requirements by Course Number**

The general education requirements are meant to accomplish several goals:

- Provide students with a base of knowledge and skills that future learning can build on.
- Expose students to a broad range of disciplines and methodologies, to better prepare them for a world of complex problems and rapid changes.
- Enhance the abilities of students to approach problems in appropriately analytical ways.
- Prepare students to function as responsible and informed participants in civic life, considering pressing societal issues (such as the environment, the economy) productively and from a variety of perspectives.

Each area has a general education code associated with it, and only those courses carrying that code satisfy the requirement. The codes appear in the course descriptions in this catalog and in the "General Education" field on the MyUCSC Class Search page. See a list of courses that fulfill General Education requirements. The list is subject to change. Students should check the Schedule of Classes each quarter for the most up-to-date information. Students should review the requirements for their proposed or declared major(s) to ascertain whether some of their general education requirements will be fulfilled by completing their major. As a general rule, each course satisfies only one of the general education requirements.

**General Education Requirements**

<table>
<thead>
<tr>
<th>Category</th>
<th>General Education Code</th>
<th>Number of Required Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cross-Cultural Analysis</strong></td>
<td>CC</td>
<td>5</td>
</tr>
<tr>
<td><strong>Ethnicity and Race</strong></td>
<td>ER</td>
<td>5</td>
</tr>
<tr>
<td><strong>Interpreting Arts and Media</strong></td>
<td>IM</td>
<td>5</td>
</tr>
<tr>
<td><strong>Mathematical and Formal Reasoning</strong></td>
<td>MF</td>
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<td><strong>Scientific Inquiry</strong></td>
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<td><strong>Statistical Reasoning</strong></td>
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<td><strong>Textual Analysis</strong></td>
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<td><strong>Perspectives</strong></td>
<td>PE-E</td>
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<tr>
<td><strong>Practice</strong></td>
<td>PE-H</td>
<td>2</td>
</tr>
<tr>
<td><strong>Composition</strong></td>
<td>C</td>
<td>5</td>
</tr>
</tbody>
</table>

- **Complete List of Courses That Fulfill General Education Requirements by Course Title**
- **Complete List of Courses That Fulfill General Education Requirements by Course Number**
Disciplinary Communication

*Students satisfy the Disciplinary Communication (DC) requirement by completing one to three upper-division courses required for their major, totaling a minimum of five credits and must be taken at UCSC. The DC requirement must be completed at UCSC—transfer courses do not apply to this requirement.

Cross-Cultural Analysis (CC code: one 5-credit course or equivalent). Courses that carry the CC GE designation aim to prepare students for a globalizing world, with increased interaction and integration among peoples, economies, and governments. These courses aim to encourage a broader and deeper understanding of cultures and societies outside the United States. Such courses might provide an in-depth examination of one culture, or one aspect of such culture (for example, art, music, history, language). Alternatively, these courses might aim to help students develop skills of cross-cultural comparison and analysis. A third option is courses that explore topics that are inherently cross-cultural such as international relations or the processes of economic globalization. Whatever the approach, these courses all aim to help students develop the openness and critical perspective necessary for cross-cultural understanding. Although themes of privilege and oppression are centrally relevant to the history and current experience of many cultures, such themes are not required to be addressed in cross-cultural awareness courses.

Ethnicity and Race (ER code: one 5-credit course or equivalent). Courses that carry the ER GE designation prepare students for a state and a world that are increasingly multiethnic and multiracial. Beyond familiarizing students with the culture and/or history of one or more ethnic or racial groups, these courses also aim to develop theoretical and practical understanding of questions such as (but not limited to):

1. how categories of ethnicity and race are constructed
2. the role that ethnicity and race can play in identity formation
3. how ethnicity and race have historically been used to justify forms of enforced inequality
4. contributions of people of various ethnicities to society and to political change

Whatever the approach, these courses are particularly concerned with how ethnicity and race may intersect with other categories such as gender, class, or sexual orientation, to shape self-understanding and patterns of human interaction. While such courses may often adopt an historical perspective on the issues they consider, they will provide a critical perspective on race/ethnicity relevant to the present.

Interpreting Arts and Media (IM code: one 5-credit course or equivalent). Courses that carry the IM GE designation explore the complex ways in which information of all kinds is represented by visual, auditory, or kinesthetic means, or through performance. Contemporary life bombards us with visual and auditory media, often in the form of advertising or advocacy. These courses build in-depth understanding of one or more forms of artistic media: that is, media in which non-textual materials play primary roles. They offer skills in the practice, analysis, interpretation, and/or history of one or more of these media, as well as the ability to analyze the means by which these media encode and convey information.

Mathematical and Formal Reasoning (MF code: one 5-credit course or equivalent). Courses that carry the MF GE designation emphasize university-level mathematics, computer programming, formal logic, or other material that stresses formal reasoning, formal model building, or the application of formal systems. These courses generally focus on one of the following:

1. mathematical reasoning and proof (at least MATH 3 pre-calculus or equivalent)
2. formal logic
3. computer programming
4. other formal systems (e.g., generative grammars, economic models, formal music theory)

Whichever particular approach is used, these classes aim to teach students to think with rigor and precision, using formal or mathematical models to teach the value of logical reasoning and dispassionate analysis.

Scientific Inquiry (SI code: one 5-credit course or equivalent). Courses that carry the SI GE designation teach students about the essential role of observation, hypothesis, experimentation and measurement in the physical, social, life, or technological sciences. Students should acquire key concepts, facts, and theories relevant to the scientific method. By the end of the course they should be able to articulate an understanding of the value of scientific thinking in relation to issues of societal importance. Such courses would allow students to acquire key concepts, facts, and theories relevant to the:

1. physical scientific method
2. social science aspect
3. life sciences
4. technological method

Statistical Reasoning (SR code: one 5-credit course or equivalent). Courses that carry the SR GE designation focus on developing skills in approaching quantitative data and statistical reasoning. These courses help students interpret quantitative claims and make judgments in situations of statistical uncertainty. Such courses might include topics such as:

1. ways of presenting and misrepresenting data
2. statistical inference
3. experimental design and data analysis

Textual Analysis and Interpretation (TA code: one 5-credit course or equivalent). Courses that carry the TA GE designation have as their primary methodology the interpretation or analysis of texts. The aim of these courses is to develop higher-order reading skills and to train students how to read attentively, to think critically and analytically, to produce and evaluate interpretations, to assess evidence, and to deploy it effectively in their own work. These abilities are not only necessary for academic success, but also for full participation in civic life at every level. Textual analysis is the examination of how and whether a piece of writing or speaking achieves its aims, whether these are rhetorical and persuasive or aesthetic. Such courses should pay substantial attention not only to what information a poem, political speech, or scientific essay conveys, but to how it goes about doing so (by mobilizing particular metaphors, through plain speaking, via flowery language, by calling on scientific authority, or other mechanism). Please note that close reading leading to summary does not on its own constitute textual analysis.

Perspectives (one 5-credit course or equivalent from any of the three following categories):

Perspectives: Environmental Awareness (PE-E code). Courses that carry the PE-E GE designation teach students about the complexity of particular ecosystems and/or people’s interactions with nature so that students will better understand the environmental issues and trade-offs that are likely to arise in their lifetimes. The interactions between people and the Earth’s environment are subtle, complex, and influenced by a variety of natural, scientific, economic, cultural, and political factors.

Courses deal with one or more of the following topics:

1. The study of particular ecosystems or environments
2. Natural forces, processes, and their effect on ecosystems
3. Climates, climate models, and climate change
4. Evolution and adaptation to the environment
5. Bio-diversity and/or the robustness of nature and its feedback mechanisms
6. How cultures relate to their natural environments
7. Human efforts to create, preserve, and modify environments
8. Management of natural resources (such as fossil fuels, forests, and fisheries)
9. Issues of sustainability (such as sustainable agriculture or renewable energy)
10. Pollution and its effect on ecosystems
11. Ecological impacts of non-native species and other ecological disasters

Perspectives: Human Behavior (PE-H code). Courses that carry the PE-H GE designation help students to prepare for a world in which many of the most pressing challenges (such as genocide, environmental degradation, poverty) are impacted by human thoughts, decisions, or practices. As well, they provide a kind of “owner’s manual” for students to assist them in understanding themselves, their roles (for example, parent, partner, leader), and their social groups (family, workplace, neighborhood, nation). These courses impart specific knowledge about some aspect of individual human behavior or the operation of human groups. As well, they are likely to provide an introduction to one or more specific methodologies, such as ethnography, longitudinal analysis, or experimentation. A central aim, however, is to help students appreciate that better solutions to problems (whether global or personal) can often be found by incorporating information about how humans think, feel, and act.

Perspectives: Technology and Society (PE-T code). Courses that carry the PE-T GE designation focus on understanding technological advances, how they are developed, and their impacts on society. Imparting a basic understanding of the dynamic technological society in which we live is an essential goal of academic institutions. The study of technology helps satisfy the need of society for knowledgeable people able to understand, participate, and guide the rapid technological advances that play such a vital role in our world.

Practice (one minimum 2-credit course from any of the three following categories):

Practice: Collaborative Endeavor (PR-E code). Courses that carry the PR-E GE designation teach students strategies and techniques for working effectively in groups to produce a finished product. For example, students might learn specialized practical information, such as how to use change-management software to monitor and manage changes initiated by multiple group members. Alternatively, they might learn basic information about leadership, teamwork, and group functioning, which they can incorporate into their own group process. What is common to all courses that carry the PR-E general education requirement is that some instruction regarding the process of collaboration is provided in addition to instruction specific to the academic discipline and the products being produced. In other words, assigning group work is not sufficient; explicit instruction in techniques of collaboration is required.

Practice: Creative Process (PR-C code). Courses that carry the PR-C GE designation teach creative process and techniques in a context of individual or collaborative participation in the arts, including creative writing. For creative writing, students will publish an informal group collection or individual dossier of their successful writings. Courses may combine theory and experiment in the creation of a
new artwork, or new interpretation(s) of an existing artwork. Creative Process courses include studies in individual or group creativity or improvisation, and/or ensemble rehearsal and performance. Students who elect to satisfy this requirement will take at least two credits of individual or group creative work; however, the requirement may be satisfied within courses of greater than two credits. Where appropriate, sponsoring units may require a sequence of two or three 2-credit courses with the PR-C designation assigned to the final quarter. For sequences culminating in a semi-professional public performance, an audition at which students demonstrate aptitude and a foundation of skills will be required.

**Practice: Service Learning (PR-S code).** Courses that carry the PR-S GE designation provide supervised learning experiences where students reflect on, communicate, and integrate principles and theories from the classroom in real-world settings. Service learning provides students with an opportunity to integrate their academic coursework with community involvement. Students gain valuable practical skills while giving back to the community.

**Composition.** The general education writing requirements at UCSC consist of the Entry-Level Writing Requirement (ELWR), and Composition (C). Successful completion of College 1 and ELWR are prerequisites for students' enrollment in the C course (Writing 2). Students must successfully complete Writing 2 before the seventh quarter of enrollment.

**Disciplinary Communication (DC) requirement.** The goal of this requirement is to ensure that students acquire the skills in writing and other forms of communication appropriate for their discipline. Students satisfy the DC requirement by completing 1 to 3 upper-division courses required for their major, totaling a minimum of 5 credits. The DC requirement must be taken at UCSC and is automatically fulfilled by the completion of major requirements.

### ADVANCED PLACEMENT AND INTERNATIONAL BACCALAUREATE EXAMINATIONS

**Advanced Placement Exams (AP) and International Baccalaureate Higher Level Exams (IBH) Table**

The university grants credit for College Board Advanced Placement (AP) Examinations on which a student scores 3, 4, or 5 and for International Baccalaureate Higher Level (IBH) Examinations on which a student scores 5, 6, or 7. The university does not grant credit for IB standard or subsidiary level exams. Students completing the International Baccalaureate Diploma with a score of 30 or higher receive 30 quarter credits. The credit is applied toward the total credits required for graduation and toward the UCSC campuswide general education requirements, as indicated in the table on pages 29-30, Advanced Placement (AP)/International Baccalaureate Higher Level (IBH) Examinations. Students should be aware that AP, IB, and college-level courses will not be granted duplicate credit. In these cases, the university will award credit for only one.

**AP AND IBH EXAMINATION CREDIT TOWARD DEGREE REQUIREMENTS**

Certain departments also allow prospective majors to obtain waivers for prerequisite courses. In all cases, a student should contact the particular department to discuss his or her plans with an adviser. Please note that approval is not automatic; a petition must be filed with most departments.

### CREDIT FOR TRANSFER STUDENTS

#### GENERAL EDUCATION REQUIREMENTS

Transfer students may apply courses taken at other institutions toward the lower-division general education requirements. The disciplinary communication course(s) (DC code) must be taken at UCSC.

If you are currently attending one of the California community colleges, see the ASSIST website, or consult with the UCSC Office of Admissions or your current counselor to determine which college courses satisfy UCSC general education requirements. Transfer students who have satisfied the general education or breadth requirements of another UC campus prior to transfer will be considered to have completed the UCSC general education requirements, with the exception of the DC requirement.

Completion of the Intersegmental General Education Transfer Curriculum (IGETC) prior to enrollment at UCSC will also be accepted in lieu of the campus general education requirements, with the exception of the DC requirement.

#### INTERSEGMETNAL GENERAL EDUCATION TRANSFER CURRICULUM (IGETC)

The Intersegmental General Education Transfer Curriculum (IGETC) is a series of courses that prospective California community college transfer students may complete to satisfy the lower-division breadth/general education requirements at any University of California or California State University (CSU) campus (see the IGETC table below). This curriculum is the result of an agreement by the University of California, the California State University, and the California community colleges, aimed at simplifying the transfer process for community college students. The IGETC is intended exclusively for California community college transfers and is not an option for continuing UCSC students (including students who transferred to UCSC without having completed IGETC before their
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first quarter) or for students transferring from four-year colleges or universities.

Official certification for IGETC can only be obtained through a student's community college. Once the official certification is received, students who complete the IGETC prior to transfer are not required to satisfy the UCSC lower-division general education requirements. For students who are partially certified, meaning that they are only missing one or two courses for complete certification, you will be contacted by the Office of Admissions only after the official certification is received. Courses used to satisfy IGETC must be completed with a grade of C (2.0) or better. A grade of Credit or Pass may be used if the community college’s policy states that it is equivalent to a grade of C (2.0) or better.

IGETC is not recommended for majors that require extensive course preparation, such as any major in the Jack Baskin School of Engineering or the Division of Physical and Biological Sciences.

You may not return to your previous institution to complete IGETC after entering a degree program at UC Santa Cruz. If you do not complete IGETC or partial IGETC prior to beginning at UC Santa Cruz, you are required to complete the UC Santa Cruz general education requirements.

IGETC Subject and Unit/Credit Requirements

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Courses Required</th>
<th>Units/Credits Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. English Communication</td>
<td>2 courses</td>
<td>6 semester units or 8-10 quarter credits</td>
</tr>
<tr>
<td>One course in English composition and one course in critical thinking/English composition. (Students transferring to CSU must take an additional course in oral communication.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Mathematical Concepts and Quantitative Reasoning</td>
<td>1 course</td>
<td>3 semester units or 4-5 quarter credits</td>
</tr>
<tr>
<td>3. Arts and Humanities</td>
<td>3 courses</td>
<td>9 semester units or 12-15 quarter credits</td>
</tr>
<tr>
<td>Three courses with at least one from the arts and one from the humanities.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Social and Behavioral Sciences</td>
<td>3 courses</td>
<td>9 semester units or 12-15 quarter credits</td>
</tr>
<tr>
<td>Three courses from at least two disciplines or an interdisciplinary sequence.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Physical and Biological Sciences</td>
<td>2 courses</td>
<td>7-9 semester units or 9-12</td>
</tr>
<tr>
<td>One physical science course and one biological science course, at least one of which includes a laboratory.</td>
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</tbody>
</table>

6. Language Other Than English

Proficiency equivalent to two years of high school in the same language.
(Not required of students transferring to CSU.)

Total 11 courses 34 semester units or 45-57 quarter credits

MAJOR REQUIREMENTS AND COURSE PREREQUISITES

Students who believe they have taken courses at other institutions that satisfy major requirements or UCSC course prerequisites should contact their major adviser for review.

COLLEGE REQUIREMENTS

You must fulfill the requirements of your college in addition to those of your major and of the university. Each college has established a core course, which all first-year students are required to complete. Students admitted as transfer students are exempt from the core course requirement but may take the course at their option on a space-available basis. College requirements are outlined below.

College Nine
- College Nine 1, Academic Literacy and Ethos: International and Global Perspectives

College Ten
- College Ten 1, Academic Literacy and Ethos: Social Justice and Community, fall quarter

Cowell
- Cowell 1, Academic Literacy and Ethos: Imagining Justice, fall quarter

Crown
- Crown 1, Academic Literacy and Ethos: Ethical and Societal Implications of Emerging Technologies, fall quarter

Kresge
- Kresge 1, Academic Literacy and Ethos: Reading Ourselves, Reading the World, fall quarter

Merrill
- Merrill 1, Academic Literacy and Ethos: Power and Representation, fall quarter

Oakes
Rachel Carson College

- Carson 1, Academic Literacy and Ethos: Environment & Society, fall quarter.

Stevenson

- Stevenson 1, Academic Literacy and Ethos: Self and Society, fall quarter
- Stevenson 2, Self and Society 2, winter quarter

**MAJOR AND MINOR REQUIREMENTS**

To qualify for a bachelor's degree at UCSC, you must complete the minimum requirements for a major program, as well as satisfy university, campus, and college requirements.

At UCSC, you have the option of pursuing a single major, a double major, or a combined major. The minimum requirements for an established major program are set by the sponsoring department. (If you are a transfer student, the department will determine which of your transferable courses may be used to satisfy major requirements.) The major involves substantial work in the discipline and requires no fewer than 40 upper-division or graduate credits. Only courses in which you earn a grade of Pass, C (2.0 GPA), or better satisfy major or minor requirements.

**ADDITIONAL MAJORS OR MINORS**

To complete multiple majors and minors, you must fulfill all of the requirements for all majors and minors declared, including the comprehensive requirement for each major. In general, a single thesis may not be used for more than one major. You may count courses for more than one major or minor, as long as each major includes 40 upper-division credits not used to satisfy the minimum upper-division credits of any other major or minor, and each minor includes at least 25 upper-division credits not used to satisfy the minimum upper-division credits of any other major or minor.

The diploma of a student who has completed a double major in history and music, for example, would read “Bachelor of Arts with Majors in History and Music.”

**DECLARING A MAJOR**

The field of interest you indicate on your application to UCSC does not automatically place you in a major. You are advised to declare your major as soon as possible. You are required to declare a major before enrolling in the equivalent of your third year.* You will not be allowed to enroll in classes for the equivalent of your third year until you have declared a major. Be sure you are aware of all the necessary criteria for qualifying for the major. It is wise to apply for major status as soon as you feel sure of the field you wish to enter and have met qualification requirements (if any) for the major you wish to pursue. Junior transfer students must declare a major during their second quarter at UCSC by the deadline printed in the Academic and Administrative Calendar. You should determine the requirements for possible major choices as soon as possible because certain majors require substantial preparation, with many interlocking course sequences and qualifying grades in certain major foundation courses. If you intend to pursue such a major, you should start work toward it early in your undergraduate career, and review your progress toward qualification regularly. (Review majors that interest you in the Programs and Courses section.) Academic advisers can offer assistance in selecting courses appropriate to your individual needs.

*Note: This is the year you would become a junior given normal progress to degree. For example, if you transfer to UCSC as a beginning sophomore, it is your second year here.

**COMPREHENSIVE REQUIREMENT**

Every major at UCSC includes a senior exit requirement designed to integrate the knowledge and skills learned throughout the curriculum. This capstone requirement may be a senior thesis, senior seminar, comprehensive examination, or some other integrative experience designed for the major. Choices for satisfying this requirement are specified with the requirements for each major.

**MINOR PROGRAMS**

See Fields of Study for undergraduate minors currently offered at UC Santa Cruz. Completion of a minor is optional. If you wish, you may complete more than one minor.

The sponsoring department establishes the course requirements for a minor. The minor involves substantial work in the discipline and requires no fewer than 25 upper-division or graduate credits. The minor appears on your official transcript but not on your diploma.

**ADDITIONAL MAJORS OR MINORS**

To complete multiple majors and minors, you must fulfill all of the requirements for all majors and minors declared, including the comprehensive requirement for each major. In general, a single thesis may not be used for more than one major. You may count courses for more than one major or minor, as long as each major includes 40 upper-division credits not used to satisfy the minimum upper-division credits of any other major or minor, and each minor includes at least 25 upper-division credits not used to satisfy the minimum upper-division credits of any other major or minor.
The diploma of a student who has completed a double major in history and music, for example, would read “Bachelor of Arts with Majors in History and Music.”

**COMBINED MAJOR**

A combined major allows you to complete a course of study involving two disciplines offered as regular programs at UC Santa Cruz.

Examples of combined majors include environmental studies/economics and Latin American and Latino studies/politics. A combined major is designed by faculty representatives from both disciplines. In general, fewer courses are required than for a double major, and students complete the comprehensive requirements as specified for each combined major. Combined majors currently available are listed in the footnotes in the Fields of Study.

The diploma of a student who has completed a combined major in environmental studies and economics, for example, would read “Bachelor of Arts with a Major in Environmental Studies/Economics.”

**INDIVIDUAL MAJOR**

Students may also work with three faculty members to define an individual major specific to his or her academic goals. Proposals for individual majors require considerable effort to develop, and students are advised to consider double major, combined major, and major/minor alternatives. College advising offices can provide information on the individual major proposal and approval process.

**CATALOG RIGHTS**

Effective for all undergraduates who entered in fall quarter 1993 or after, students may follow the degree requirements from either the UCSC General Catalog published at the time of entering UCSC or subsequent catalog(s). Students need not follow a catalog in its entirety but may elect to follow different catalog years for their college requirements, university and general education requirements, requirements of their major(s), and requirements of any minor(s). Catalog year will initially be set for the first year of enrollment at UCSC. Students may elect to follow requirements from other catalog year(s) when filing the Petition for Major/Minor Declaration. All requirements for graduation outlined in the catalog(s) selected must be met before graduation. Changing catalog year(s) is done by contacting your major adviser (for major or minor requirements) or your college adviser (for college, university, and general education requirements).

Students transferring from other collegiate institutions may elect to meet as graduation requirements one of the following:

- those in effect at the time of transfer to UCSC;
- those subsequently established; or
- those in effect when the student entered a previous collegiate institution, provided that entry was not more than three years prior to the time of transfer to UCSC.

Students who seek readmission to UCSC after a break in attendance greater than two years (six regular quarters) must adhere to the graduation requirements in effect at the time of readmission or those subsequently established. Students who entered prior to 1993 should see an adviser. Their catalog year(s) for graduation, whether the year they entered UCSC or subsequent year(s), will be decided at the discretion of their major department and/or their college.

**INSTITUTIONAL RESPONSIBILITY**

Undergraduate students who have made significant progress toward a degree in a specific major can assume that a degree will be granted if they meet all catalog degree requirements and maintain continuous enrollment and progress. Should UCSC find it necessary to discontinue a specific major, every effort will be made to allow currently enrolled majors to complete their degrees within a reasonable period of time. This may include (1) movement to a similar or related degree track; (2) substitution of requirements; (3) development of an individual major proposal; or (4) completion of courses at another University of California campus through the Intercampus Visitor Program. Students with questions concerning this policy should contact their major and college advising offices.

In all cases, any financial obligations are the responsibility of the individual student involved.

**EVALUATING ACADEMIC PERFORMANCE**

UC Santa Cruz has one of the more comprehensive systems for evaluating students’ academic performance of any research university in the United States. The evaluation system consists of two major components: the assignment of a final grade in the course and an optional evaluation of your performance.

**EVALUATIONS**

Beginning fall 2010, undergraduate evaluations are at the option of the faculty. In each course for which you receive a grade of D or better (or P) an evaluation of your academic performance may be submitted. An evaluation may:

- Describe the strengths and weaknesses of your performance in the various areas of class activity (discussion, laboratory work, term papers, examinations)
- Assess your general understanding of the course content
- Recognize additional or particularly outstanding work

Evaluations may be used at UCSC in academic advising, reviewing scholarship applications, and
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award Honors in the major. Evaluations are a permanent part of your academic record. All students may request transcripts either with or without evaluations.

GRADES

At the end of each course, you will receive one of the following grade notations:

A excellent
B good
C fair
D poor
F fail
P passing
NP not passing
I incomplete
IP in progress
W withdrawal

The grades of A, B, C, and D may be modified by a plus (+) or a minus (-). You will not receive credit for graduation in any course in which you receive a final grade of F or NP. The grades I and IP are temporary grades used in special circumstances. The final notation W indicates that you officially withdrew from the course before completing it.

GRADE POINTS

Grade points are assigned to a letter grade as follows:

4.0 = A+
4.0 = A
3.7 = A-
3.3 = B+
3.0 = B
2.7 = B-
2.3 = C+
2.0 = C
1.7 = C-
1.3 = D+
1.0 = D
0.7 = D-
0.0 = F

The grades P and NP are not included in calculating your GPA and so are not assigned grade points. Courses in which the interim grades I and IP are assigned earn no grade points or credit until the interim grade is replaced by a final letter grade.

GRADE POINT AVERAGE (GPA)

Undergraduates entering UCSC in fall 2001 and thereafter have a UCSC cumulative grade point average calculated from UCSC courses, courses taken through the Education Abroad Program, and courses taken at another UC campus as part of the Intercampus Visitor Program.

A grade point average is determined by dividing the number of grade points earned by the number of credits attempted for a letter grade. In calculating your UCSC GPA, the interim grades IP and I are not included in the computation because you do not earn those credits until they are replaced with a final grade. (However, when checking for whether you have satisfied the 2.0 UC GPA requirement for graduation, these interim grades are included and counted as courses with grade F or NP).

If you repeat a course in which you have received a C-, D+, D, D-, or F, only the last grade recorded shall be computed in your GPA for the first 15 credits of repeated work. After the 15 credit maximum is reached, the GPA will be based on all grades assigned and total credits attempted.

Undergraduates who entered UCSC for the first time in or after fall 1997 and before fall 2001 have a UCSC cumulative grade point average only if they have elected letter grades in at least two-thirds of the cumulative credits attempted. Undergraduates who entered UCSC prior to fall 1997 cannot have an official UCSC grade point average calculated.

PASS/NO PASS OPTION

Students in good academic standing may request to take specific courses on a Pass/No Pass basis. Students receive a P (Pass) for work that is performed at C level or better. Work performed at below a C level receives a notation of NP on the student's transcript, and no academic credit is awarded for the course. Requests for Pass/No Pass grading must be submitted and confirmed by the Grade Option deadline printed in the Academic and Administrative Calendar. If you request P/NP grading in a course and you are later placed on academic probation, your P/NP grading request will be canceled.

No more than 25 percent of the UCSC credits applied toward graduation may be graded on a Pass/No Pass basis. This includes any credits completed in the Education Abroad Program or on another UC campus in an intercampus exchange program. Students must be careful about the use of the Pass/No Pass option. Some courses may only be taken Pass/No Pass, and therefore count against the 25 percent Pass/No Pass limit. Several majors require all or most major requirements to be taken for a letter grade; read the major requirements section carefully before using the Pass/No Pass option for any course in a major you are considering.

INCOMPLETE

The notation I may be assigned when your work for a course is of passing quality but for which some specific required work has not been completed. You must make arrangements with the instructor before the end of the course in order to receive an Incomplete. To remove the Incomplete, you must submit the remaining coursework and file a petition by the deadline printed in the Academic and Administrative Calendar (generally the end of the
following quarter). If you do not meet the deadline, the Incomplete lapses to a No Pass or an F, depending on the grading option selected at the beginning of the quarter.

The notation IP (In Progress) is reserved for a single course extending over two or three terms of an academic year. The grade for such a course may be awarded at the end of the course and shall then be recorded as applying to each of the terms of the course. A student satisfactorily completing only one or two terms of a course extending over two or three terms of an academic year will be given grades for those terms. The grade option selected in the first quarter of the multiple-term sequence applies to all quarters of the sequence.

Grade changes (except for I and IP, as above) are allowed only to correct clerical or calculation errors by the instructor and must be submitted to the Office of the Registrar by the instructor in charge of the course within one year of the close of the quarter for which the original grade was submitted.

STUDENT RESPONSIBILITY

Students are responsible for using the Academic Information Systems (AIS) to set and confirm choices for grading options and for ensuring timely completion of all requirements. Students view their schedule at MyUCSC.

COURSE LOADS

The usual course load for UCSC undergraduates is 15 to 19 credits, most often as three 5-credit courses and associated laboratories and sections. After instruction begins, students with a UCSC GPA of 3.0 may enroll in up to 22 credits without special approval and may seek approval for higher loads from their college advising office. Students in their first quarter or with a lower GPA must seek approval from their college advising office for enrollment in more than 19 credits.

College approval is required to carry fewer than 15 credits.

ACADEMIC PROGRESS

Academic progress is a measure of the completion of courses with a D- or better, or Pass. Colleges monitor academic progress to ensure you are progressing toward your degree, which must be earned within 15 quarters of enrollment (five years).

Minimum progress is based on length of time at UCSC. The minimum acceptable progress is completion of 36 credits for each academic year, 12 credits for each additional full-time term, and four-fifths of credits attempted for each part-time term. Progress is measured cumulatively, not term by term. For example, a full-time student must complete 48 credits by the end of the first quarter of the second year.

If you do not maintain minimum progress, your college may require you to take higher course loads, complete Summer Session courses, or make other adjustments to your study plan.

A separate financial aid satisfactory academic progress policy (FASAP) defines the GPA and progress requirements for remaining eligible to receive financial aid. Information can be found on the Undergraduate Academic Progress and Financial Aid Information website.

ACADEMIC STANDING

Academic standing is a measure of performance in completed courses. You must maintain a 2.0 UCSC GPA in order to remain in good academic standing.

If your UCSC term or cumulative GPA falls below 2.0 at the end of any term, you will be placed on academic probation for the next term. You will need to work with your college and major advisers to determine the best way to return to good academic standing. Be sure to take full advantage of the many learning support services available at UCSC.

If your UCSC GPA for any term falls below 1.5, or if you are on academic probation and your cumulative GPA at the end of a term is below 2.0, you are also subject to disqualification. This means that your enrollment at UCSC may be barred for a specific period of time, or you may be disqualified indefinitely from attending the University of California. In many cases, a specific study plan can be developed with your college that will enable you to remain enrolled at UCSC.

For students who entered UCSC prior to fall 2001, academic standing and progress are calculated differently. Contact your college office or see The Navigator for more information.

A separate financial aid satisfactory academic progress policy (FASAP) defines the GPA and progress requirements for remaining eligible to receive financial aid. Information can be found on the Undergraduate Academic Progress and Financial Aid Information website.

MAXIMUM CREDITS AND YEARS

Students are expected to complete their degree objective(s) within four years, with maximum enrollment limits of at most 225 credits and five academic years (Advanced Placement and International Baccalaureate units are not counted). Upper-division transfer students are expected to complete their degree objective(s) within at most 135 UCSC credits and three academic years.

Colleges may make exceptions to the credit maximum for students in certain cases. Such exceptions are conditional on maintaining academic standing, minimal progress, and progress toward the degree objective(s).

Students in danger of exceeding the credit limit or the five-year or three-year limit may be required to modify their degree objective, such as by completing a major without a minor or double major, or
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completed a related major with fewer course requirements.

REPEATING COURSES
Undergraduates may repeat courses in which they earn a C-, D+, D, D-, F, No Pass, or W. For an undergraduate to repeat a course more than once requires approval of the student’s college. A grade of W counts as an attempt. Courses in which a C+, D+, D, D-, or F is earned may not be repeated on a Pass/No Pass basis. Courses in which a grade of No Pass is earned may be repeated on the same basis or for a letter grade. For the first 15 credits of repeated courses, the original grade is excluded from the GPA, and only the grade from the repetition is used. After the 15-credit maximum is reached, all grades are included in the GPA. However, credit is not awarded more than once for the same course. The grade assigned each time the course is taken will be permanently recorded on the official transcript.

ACADEMIC INTEGRITY
The university is dedicated to the unhindered pursuit of knowledge and its free expression. It is essential that faculty and students pursue their academic work with the utmost integrity. This means that all academic work produced by an individual is the result of the sole effort of that individual and acknowledges the contributions of others explicitly. It is the responsibility of students and faculty to be absolutely clear about what constitutes plagiarism, cheating, or other violations of academic integrity. Violations of academic integrity by students result in both academic sanctions (e.g., failing the course) and disciplinary sanctions (e.g., suspension or dismissal). Consult the campus’s undergraduate academic misconduct policy for more information.

UNDERGRADUATE HONORS
UC Santa Cruz awards several honors for outstanding academic achievement.

Dean’s Honors
Students will be eligible for quarterly Dean’s Honors if they have earned a minimum of 15 units that quarter, of which at least 10 are graded, with a term grade point average (GPA) equal or higher than that required for University Honors at graduation in their group* for the current academic year. The notation “Dean’s Honors” will appear on the transcript.

*Note: GPA thresholds for Baskin School of Engineering majors are calculated separately from those of majors in all other divisions.

Honors at Graduation
Honors at graduation are awarded by the university and by the separate majors based on a review of their graduates’ academic records. In general, honors are limited to 15 percent of the graduating class. University Honors are based solely on the cumulative UC GPA. Faculty review of major honors may involve additional criteria.

University Honors
To be considered for University Honors at graduation, students must have completed 70 or more credits at the University of California and have attained in their group* a UC GPA that places them in the rankings as follows: Summa Cum Laude, top 2 percent; Magna Cum Laude, next 3 percent; Cum Laude, next 10 percent. Each year and for each group, the registrar will calculate the GPA thresholds required for these levels of University Honors, based on the GPAs of recent graduates. The notation “University Honors” will appear on the diploma and transcript.

* Note: GPA thresholds for Baskin School of Engineering majors are calculated separately from those of majors in all other divisions.

Honors in the Major
At graduation, the department sponsoring a student’s major program may confer Honors or Highest Honors in the major. This notation appears on the transcript as well as on the diploma. In general, no more than 15 percent of the graduation class in a major will be awarded Honors at graduation.

Deadlines
To ensure consideration for honors in the major, students should apply to graduate by the Registrar's deadline.

Any student who has a reportable disciplinary sanction for a violation of academic integrity policies may be ineligible for any honors designation, at the discretion of the agency that awards the designation.

UNDERGRADUATE HONORS OPPORTUNITIES

College Scholars Program
The UC Santa Cruz College Scholars Program offers a congenial and stimulating academic home for a select group of well-prepared students at UC Santa Cruz. College Scholars Program students can expect to challenge themselves academically, find other students who are similarly motivated, and explore undergraduate research. This enriched program of study includes special courses, seminars, colloquia, and other events during each quarter of the academic year. College Scholars participate in demanding, small-scale, and research-oriented courses that catalyze creative thinking and offer a springboard to other undergraduate research opportunities. Admission to the Fall Start cohort of the College Scholars Program is by invitation. A select group of UCSC applicants offered admission to the university will be invited to join the program, based on their record of academic achievement. Students at some colleges can also apply for the College Scholars Program after the fall of their first year (“Spring Start”). In this case, students will join the program during the spring research colloquium. Spring Start students are selected based on applications submitted through their college.

Honor Societies
Many UC Santa Cruz students are members of departmental, professional, local, and national honor societies whose goals are to recognize and improve scholastic standing in an area of interest. Among these are Phi Beta Kappa, the oldest national society that advances scholarship and recognizes excellence in the liberal arts and sciences; Tau Beta Pi, the engineering honor society that recognizes students of distinguished scholarship, exemplary character, and dedication to service; the Golden Key International Honour Society, which provides recognition and leadership opportunities to top-performing students; and Psi Chi, which encourages, stimulates, and maintains excellence in scholarship, and advances the science of psychology.

**Awards and Scholarships**

UC Santa Cruz has a variety of scholarship and award opportunities that are designed to reward, encourage, and assist students in pursuing academic excellence and leadership roles. Students can find such opportunities through their colleges, departments, divisions, and various external agencies.

UCSC provides support for students for a variety of prestigious scholarships and awards such as the Karl S. Pister Leadership Opportunity Award, Deans’ and Chancellor’s Awards, Steck Foundation Award, Koret Undergraduate Research Scholarships, Boren Scholarship, Donald A. Strauss Scholarship, Fulbright U.S. Student Program, Scholarship, Marshall Scholarship, and Rhodes Scholarship.

**TRANSCRIPTS**

Academic records are maintained by the Office of the Registrar, which will issue an official transcript only on your authorized request.

For information on ordering transcripts, please refer to Registrar's [Registrar’s transcripts website](https://www.registrar.ucsc.edu/records/transcripts/index.html).

If you have outstanding financial obligations to the university, a hold may be placed on your transcript. Students may access their unofficial transcript on [MyUCSC](https://my.ucsc.edu). Transcripts for UC Extension courses should be requested from UCSC Extension Records, 3175 Bowers Ave., Santa Clara, CA 95054-3003, (408) 861-3700.

**PRIVACY OF RECORDS**

UCSC students are informed annually of the federal Family Educational Rights and Privacy Act (FERPA) and its provisions. This act, which the institution follows, was designed to protect the privacy of education records and to provide guidelines for the correction of inaccurate or misleading data through informal and formal hearings. Students also have the right to file complaints with the Family Educational Rights and Privacy Act Office concerning alleged failures by the institution to comply with the act.

UCSC policy explains in detail the procedures to be used by the institution for compliance with the provisions of the act. FERPA guidelines are available at [Privacy of Student Records](https://www.registrar.ucsc.edu/records/disclosure/index.html). The full text of the University of California policies applying to the Disclosure of Information from Student Records is online: registrar.ucsc.edu/records/disclosure/index.html.

Questions concerning the Family Educational Rights and Privacy Act may be referred to the Office of the Registrar, 190 Hahn Student Services Building.

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**ADVISING: FROM COURSE SELECTION TO CAREERS**

**ACADEMIC ADVISING**

Academic advising at UC Santa Cruz aims to assist students in clarifying their educational goals and in developing academic plans to achieve them. The core of UCSC’s advising system is housed in the colleges and academic programs and is supplemented by advising and support services throughout the campus.

**College academic advisers** (some of whom are called “academic preceptors”) are generalist advisers who focus on orientation to the university, pre-major advising, academic success, and campuswide requirements such as general education and university requirements. Each college has an advising team that can provide you with individual and group advising and can refer you to resources and educational opportunities. You remain affiliated with your college advisers throughout your undergraduate career.

**Staff advisers in UCSC’s academic programs** (sometimes called “major advisers”) focus on areas related to a student’s major or minor. Major advisers can help you understand declaration and major requirements, and can assist you in planning a program of study. They can help you identify enrichment opportunities within the major and refer you to appropriate faculty advisers. Faculty advisers may serve as mentors in your field, recommending courses and helping you refine your educational goals. For transfer students and for students in many majors (such as those in the physical and biological sciences, engineering, and the arts), it is important to review information provided by major advisers prior to your first quarter on campus.

For help in assessing career interests and exploring and choosing career options, contact the [Career Center](https://www.ucsc.edu/career-center). The staff also can assist you with choosing a major, résumé preparation, interviewing skills, applying for an internship, and job-search strategies.

If you plan to go on to graduate school, consult with faculty in your major. Faculty advisers are the best people to ask about the quality of graduate programs in your field of interest. In addition, the Career Center offers advising and workshops on applying to graduate school.

If you intend to pursue graduate study in a field not offered as a major at UCSC, you can often prepare for
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your intended program through one of the campus’s regular majors. You must plan your studies carefully, however, and advising will be especially important. The Career Center has information that will help prepare you for graduate and professional programs. The following are some fields in which UCSC alumni have pursued graduate study and successful careers:

- Business
- Conservation
- Film
- Finance
- Guidance and counseling
- Health fields
- High-tech industry
- Human resources
- Industrial and labor relations
- International relations
- Law
- Marketing
- Museum administration
- Public administration
- Urban planning

The Career Center includes advisers with specialized expertise in preparing for careers in medicine or another health-related field (including dentistry, nursing, nutrition, occupational therapy, optometry, osteopathic medicine, pharmacology, physical therapy, public health, and veterinary medicine), and in preparing for careers in law.

A number of programs provide additional academic and comprehensive support services to students with specific needs. Educational Opportunity Programs (EOP), Services for Transfer and Re-Entry Students (STARS), and the Disability Resource Center are described below. Counseling on personal and family issues is available through Counseling and Psychological Services. If you need assistance that is not listed in this section, consult The Navigator or check with your college advisers.

Your first step in accessing advising at UCSC is to attend Orientation.

**ORIENTATION**

All new UC Santa Cruz students are expected to attend an on-campus orientation. Students who attend Orientation feel better prepared, encounter fewer problems, and receive priority fall class enrollment. Attending Orientation is one of the most important steps a new student takes in preparing for the transition to university life, providing the academic advising needed to make informed decisions about classes and majors, and the opportunity to get questions answered, and learn more about the university.

Orientation begins the process of academic advising and provides a comprehensive introduction to all aspects of UCSC. While at Orientation, students enroll in classes, learn to access campus resources, meet with college and department advisers, meet new and continuing students, learn about the many student organizations on campus, attend a resource fair, take a student ID picture, attend breakout sessions, and gain valuable student life information. Orientation is an indispensable resource that helps facilitate academic and personal success at the university.

**Summer Orientation** is held several times over the course of the summer and includes separate programs for first-year and transfer students, as well as a concurrent program for family members.

**Fall Welcome Week**, scheduled approximately five days prior to the beginning of fall quarter, is the next step in the orientation and advising process for new students entering fall quarter. It provides students with an opportunity to settle into life at UCSC, take advantage of important services, and continue their academic advising.

**International Orientation** is required for all international students regardless of residency status. The mandatory International Orientation program eases students’ transition to university life and introduces students to a research university’s academic expectations, UC level writing norms, campus resources, and the UCSC and Santa Cruz communities. International Orientation is scheduled prior to Welcome Week and the beginning of fall quarter.

Students make their reservations for Summer Orientation online through the UC Santa Cruz portal at MyUCSC.

Questions can be directed to the Office of Campus Orientation Programs at (831) 459-5468, or via email to orientation@ucsc.edu. Web: orientation.ucsc.edu.

**CAREER CENTER**

UC Santa Cruz graduates find success in many different career fields. Their superior education is the foundation for this success. The staff at the Career Center will help you link your educational experience to the world of work. The center provides a variety of employment and career-development services to help students obtain rewarding and successful careers.

Both undergraduate and graduate students are encouraged to visit the Career Center often throughout their time on campus. The first step is to meet with a career adviser to begin developing a focused career plan. Simply sign up online for an advising appointment through SlugQuest on the Career Center website. Advisers assist students in selecting majors, finding internships and part-time jobs, applying to graduate school, conducting a job search, and much more. Workshops offered by the Career Center include: Finding and Applying to Internships; Résumé and Cover Letter Writing; Applying to Graduate and Professional School; and special workshops on specific majors or career fields. Check out the Career Planning Guide for additional...
career development activities suggested for students from first year through senior year.

Your college experience is likely to include a part-time job or internship in your area of interest. An internship is one of the best ways to gain practical work experience in your area of interest. The Career Center has hundreds of opportunities available. Off-campus and on-campus employment opportunities (both work-study and non-work-study) are posted on the Career Center's website.

The Career Center’s website contains a wealth of material on career exploration, graduate and professional schools, job search, career fields, internships, and employers. One of the most exciting online resources is the Career Advice Network, which helps students connect with alumni in their field of interest who have a desire to assist other Slugs.

UC Santa Cruz students and alumni looking for full-time career opportunities need look no further than SlugQuest—an online site that lists job openings targeted to UCSC graduates. You may connect to SlugQuest on the Career Center website. Another way to obtain a career position is to participate in the On-Campus Interview Program. Recruiters visit campus every fall, winter, and spring to interview and hire students. The Career Center website has a list of participating companies.

The Career Center sponsors several major events every academic year. The Graduate and Professional School Fair brings representatives from the nation’s top universities to campus to share information about their advanced-degree programs. Job and internship fairs, which bring hiring companies to campus, take place multiple times each year. Students looking for a job or internship will want to arrive prepared with a great résumé. Other events include the Multicultural Career Conference, which brings students and alumni together to develop mentor relationships and explore careers.

The Career Center—located at the Bay Tree Building, Room 305, in Quarry Plaza—can be reached at (831) 459-4420. Office hours are 8 a.m. to 5 p.m.

EDUCATIONAL OPPORTUNITY PROGRAMS (EOP)

The Educational Opportunity Programs (EOP) provide a variety of academic and personal support designed to improve the retention and academic success of first-generation low-income and educationally disadvantaged college students. EOP helps ensure that these students successfully complete their undergraduate education and acquire the skills to prepare for graduate and professional school, as well as for future leadership roles. EOP offers the following programs.

Advising Programs and Services

EOP Advising programs and services are designed to facilitate personal growth and development with the goal of achieving academic and social integration, academic achievement, and exposure to opportunities beyond the baccalaureate degree. These programs and services include:

- Advising and counseling
- Personal counseling
- Referrals to resources, programs, and opportunities
- Peer advising

Bridge Program

The Bridge Program is a first-year experience program that supports and guides students in their transition from high school to the university. Participants are first-generation college students who may come from low-income backgrounds and under-resourced California high schools. The program is designed to prepare students for the academic rigors of the university by providing them with the tools and resources necessary to achieve academic excellence in their first year and throughout their undergraduate career.

Support Services for AB540 Students

AB540 Student Services provides a broad range of support services designed to address the needs of AB540 students. These services address the gaps that AB540 students face within the university and enhance student achievement. Services provided to students include mentoring, community-building events and programs, personal advising, and student-based support.

Textbook Lending Program

This program is designed to assist students in obtaining required textbooks that they would not be able to purchase on their own due to cost. To receive textbook assistance, students must demonstrate financial hardship and must have exhausted all other forms of financial aid available to them. This includes all forms of loans (subsidized and unsubsidized).

Pre-Graduate Programs

EOP also sponsors two pre-graduate programs designed to increase the placement of EOP students in professional and doctoral programs and to encourage the pursuit of academic careers.

- The Graduate Information Program (GIP) supports students seeking to pursue graduate and professional school education. Services include graduate and professional school advising; graduate school application and internship-related workshops; graduate school resource library and website; website to conferences and forums

- Pathways to Research (P2R) exposes undergraduate students to research opportunities and research-based graduate programs. With the assistance of their graduate mentor, participating students determine their short-term goals for the quarter and long-term goals for the school year related to exploration of and involvement in research. Students engage in
Undergraduate Academic Program

bi-weekly meetings with their mentor to report on progress and plan next steps to reach their goals. P2R is a two-quarter commitment (Winter and Spring). Mentees will receive a $300 stipend upon successful completion of the program.

For information about any of these programs, please call the EOP office at (831) 459-2296 or visit eop.ucsc.edu.

MARC AND IMSD PROGRAMS

The Division of Physical and Biological Sciences sponsors two National Institutes of Health grant programs: the Maximizing Access to Research Careers (MARC) Program and the Initiative for Maximizing Student Development (IMSD) Program. Though separately funded, the projects share a similar mandate: to increase the number of well-prepared, under-represented, ethnic-minority, and disadvantaged-background students who are admitted to graduate or professional schools in biomedical sciences. The program seeks students from groups that have traditionally been denied equal access to educational opportunities in the science professions.

UCSC students should apply in their sophomore year or as juniors staying a 5th year. Both programs require a two-year commitment. In addition, a student should be in the process of completing specific introductory courses in biology, chemistry, and mathematics because the program begins in the summer. The MARC and IMSD programs aim to introduce students to program faculty, their research, and laboratory research techniques. After students successfully complete the summer program, they have the opportunity to work in a faculty lab for the following academic year. Financial compensation is available for laboratory research and participation in the summer program.

MARC and IMSD are housed under the STEM Diversity Programs and run in conjunction with UC LEADS and CAMP. The STEM Diversity Programs also work with other offices to help make the most of campus resources and provide practical assistance with the graduate school admission process. Additionally, the staff maintains an information file on summer enrichment programs (which can provide you with vital research experience), conferences, professional development workshops, journal clubs, and seminar courses. Students admitted to the program are supported by a well-equipped student office, which provides additional academic support and a convenient place for students to meet.

For further information, contact the STEM Diversity Programs office to learn more about eligibility requirements and visit the STEM Diversity Programs website or email STEM Diversity Programs Director Yulianna Ortega at yuli@ucsc.edu. The application will be available Dec. 1, 2016. Deadline for 2017-2019 cohorts is Feb. 10, 2017.

ACADEMIC EXCELLENCE PROGRAM (ACE)

ACE is a nationally recognized academic support program that is designed to increase the diversity of students who earn bachelor’s degrees in science, technology, engineering, and mathematics (STEM). ACE offers active-learning problem solving sessions for selected mathematics and science courses. The sessions provide a structured setting where students teach and learn from each other. An ACE session leader, who has an academic background in the subject, facilitates the problem solving sessions. Undergraduate co-leaders/peer mentors assist, bringing the student-to-teacher ratio to approximately 12:1. In addition to attending their ACE problem-solving sessions, students meet weekly with their peer mentor, who shares study strategies as well as opportunities for undergraduate teaching and research internships. ACE session leaders offer weekly office hours, as well as examination review sessions and academic and career planning. ACE students join a community of STEM scholars who are dedicated to academic excellence and success.

Applications are accepted quarterly for the upcoming term. Enrollment in ACE is limited and priority is given to EOP students who are planning to pursue a STEM major. For more information, visit the ACE website.

MULTICULTURAL ENGINEERING PROGRAM (MEP)

Also known as the MESA Engineering Program, MEP is the university-level component of Mathematics, Engineering, Science Achievement (MESA), a statewide program of the University of California Office of the President. At UC Santa Cruz, MEP is supported by the Baskin School of Engineering. Its goal is to promote the retention and graduation of a diverse population of students, especially those from groups that remain the most underrepresented in engineering studies.

MEP provides academic and personal support for engineering students who are first-generation college students, are the first in the family to pursue engineering or computer science studies, or are from a low-income (limited financial resources) or educationally disadvantaged background. MEP's academic learning community supplements students’ undergraduate experience and encourages them to continue their education by attending graduate school. MEP has a strong support system and engages students’ full participation in a variety of services and activities. These include academic advising, personal counseling, tutorial services, drop-in assistance, individual and small-group study, study-skills workshops, peer-support networks, community-building activities, scholarships, and an engineering Summer Bridge program for a select group of entering first-year students.

MEP's well-equipped study center and computer lab provides 24-hour access to computer workstations and printer, textbooks, individual lockers, and a place for students to gather and study. Students who have
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participated in pre-university service programs (e.g., Early Academic Outreach, Upward Bound, MESA, Talent Search, Puente, DEEP, Smith Scholastic Society) are encouraged to apply to MEP.

For further information, call (831) 459-2868, visit the MEP website, or drop by the School of Engineering Undergraduate Affairs Office, 231 Baskin Engineering Building.

SERVICES FOR TRANSFER AND RE-ENTRY STUDENTS (STARS)

Services for Transfer and Re-entry Students (STARS) offers a broad range of personal and academic support services for all transfer and re-entry students (undergraduates 25 years and older, graduate students 29 years and older), students who are parents regardless of age, and military veterans. These services include admissions information; orientations for new students; academic seminar courses; study skills workshops; tutorial services; informal academic advising; drop-in assistance; social, recreational, and cultural programs; scholarships; newsletters; and study centers with computer workstations. STARS also acts as a clearinghouse for information about campus and community resources for UCSC’s large transfer and re-entry student populations.

STARS is located at Kresge College, on the floor above the College Office. All current and prospective transfer and re-entry students are invited to visit. Hours are 9:00 a.m.-7:00 p.m., Monday through Thursday, and to 5:00 p.m. on Friday.

Veterans Education Team Support (VETS) is a STARS program for veterans returning to school. In this peer mentor program, veterans meet each other and receive assistance as they navigate admission and transition into university life. Ongoing personal and academic support and outreach to prospective students are also offered.

The Smith Renaissance Scholars Program, which helps current and former foster youths pursue their educational goals, is affiliated with STARS.

The Osher Lifelong Learning Institute at UCSC, a UC/community organization dedicated to continuing education, is also under the STARS umbrella. The organization hosts monthly meetings with university faculty, offers courses taught primarily by emeriti faculty, and coordinates a wide variety of peer-led interest groups.

The Retirees and Emeriti Center, located at STARS, provides a resource for faculty and staff of UC Santa Cruz as they transition to and engage in retirement. For further information regarding all the STARS programs, call (831) 459-2552. For current programs and activities, visit the STARS website.

DISABILITY RESOURCE CENTER (DRC)

The campus accommodates students with disabilities and welcomes their attendance at UCSC. The Disability Resource Center (DRC) provides services such as disability-related advising, authorization for testing accommodations, conversion of print materials into alternative formats (audio, electronic, Braille), adaptive equipment loans, notetakers, sign language interpreters, real-time captioning services and referrals to appropriate campus or community resources.

The Disability Resource Center is located at 125 Hahn Student Services Building and can be reached by phone at (831) 459-2089, or via email at drc@ucsc.edu. More information is available on the Disability Resource Center website.

Campus access for people with mobility impairments. Visit the campus Americans with Disabilities Act website for more information about accessibility maps, vehicles equipped with wheelchair lifts that can transport students throughout campus, and permits for accessible or medical parking spaces that are adjacent to all campus buildings. Most buildings on campus have wheelchair-accessible ramps, modified rest rooms, and other facilities. If necessary, classes are rescheduled to meet accessibility needs.

Questions and concerns can be directed as follows:

- Education/program accessibility should be addressed to the director of the Disability Resource Center, at (831) 459-2089 (voice).
- Facility or transportation access should be directed to Facilities Access Coordinator (831) 459-3759 (voice).
- Computing access to the campus should be directed to IT Accessibility Coordinator (831) 459-2410.
- Accommodating job applicants or current employees with disabilities should be directed to (Disability Management Coordinator, Benefits Office (831) 459-4602 or Assistant Director for EEO, Office for Diversity, Equity, and Inclusion (831) 459-3676.

ROTC AND MILITARY AFFAIRS

UC Santa Cruz Air Force ROTC

Students interested in participating in Air Force Reserve Officer Training Corps (AFROTC) have the option of attending AFROTC classes at San José State University while taking other academic classes at UC Santa Cruz.

San José State University supports a wing of AFROTC with cadets from San José State University, Santa Clara University, Stanford University, UC Santa Cruz, and many local community colleges. The Air Force ROTC program is designed to provide instruction in leadership, management, and national security studies along with military education and training. This prepares the cadet for assignment to positions of responsibility and importance in the modern Air Force. Instruction is conducted on and off campus. This program offers all eligible students the opportunity to obtain an officer’s commission in the
Undergraduate Academic Program

United States Air Force while earning their college degrees.

**Program Overview**

Our faculty brings a wealth of experience and diversity to the program. Instructors are Active Duty Air Force officers from various career areas and provide students with a first-rate academic education and military training experience. Each faculty member also acts as a student adviser to guide students through the program and help them reach the goal of an officer’s commission in the United States Air Force.

College students wishing to commission as an Air Force officer through ROTC may enroll in a three-, or four-year program. Students attend Air Force ROTC classes along with other college courses and receive elective academic credit. AFROTC courses are sequenced by subject area for specific and logical reasons. Please see [http://www.sjsu.edu/afrotc/](http://www.sjsu.edu/afrotc/) for course information. After successfully completing all requirements, the cadets are commissioned as Air Force officers.

For information on the Air Force ROTC program, contact the Department of Aerospace Studies, AFROTC Det 045, One Washington Square, Industrial Studies Building, Room 214, San Jose State University, San Jose, CA, 95192-0051. Phone: (408) 924-2960. Email [afrotc@sjsu.edu](mailto:afrotc@sjsu.edu) or visit the website: [http://www.sjsu.edu/afrotc/](http://www.sjsu.edu/afrotc/). Students may call or inquire about program prerequisites, scholarship availability, and class schedules at the Department of Aerospace Studies.

**UC Santa Cruz Army ROTC**

The Army ROTC (Reserve Officers’ Training Corps) is one of the best leadership courses in the country and can be part of your college curriculum. UC Santa Cruz students have the opportunity to take ROTC courses with cadets from other local campuses including Santa Clara University, Stanford, and San Jose State University. Cadets from UC Santa Cruz have flexible options to meet ROTC class requirements such as local classes on campus, shuttles to Santa Clara University, or by virtual attendance of classes at Santa Clara University through the Army’s online meeting application. During classes, leadership labs, physical training, and field training exercises, Army ROTC students will learn firsthand what it takes to lead others, motivate groups and conduct missions as an officer in the Army. Upon graduation from Army ROTC, students will earn the bar of a second lieutenant and be commissioned into the Active Army, Army Reserve or Army National Guard.

Army ROTC at Santa Clara University is a program that fosters the development of cadets’ academic, athletic, professional, and mental strengths. Students attend class and physical training for three hours each week, along with a Wednesday lab session that features hands-on instruction regarding Army operations and leadership situations. This program is ideally designed as a four-year process. Cadets spend their first two years familiarizing themselves with the Army, and in their third year they are expected to perform and improve as leaders in preparation for a summer leadership development camp at Ft. Knox, Kentucky. The fourth and final year of Army ROTC introduces cadets to the responsibilities of military staff, teaching them to plan, train, lead, and develop their junior cadets in preparation for their commission. A typical four-year education with Santa Clara University ROTC comes with a service obligation of four years in the Army.

Army ROTC also gives cadets the opportunity to gain further Army experience by earning appointments to Army training schools where they will parachute from airplanes or rappel from helicopters. In addition, cadets are allowed a single quarter of study abroad, as well as the opportunity to participate in Army-funded immersion trips to dozens of countries across the globe in the summer months.

Cadets who graduate from the program will compete for active duty and reserve positions across the Army. Active officers have a full-time position and serve for a minimum of four years. Reserve officers serve for eight years part-time in either the National Guard or Army Reserve.

For more information about ROTC opportunities and scholarships contact Mario Morales by email at [mcmorales@scu.edu](mailto:mcmorales@scu.edu) or by phone at 408-554-6840, or visit the Army ROTC website at [http://www.scu.edu/rotc/](http://www.scu.edu/rotc/).

For more information regarding Army ROTC please visit the Army ROTC website at [http://www.goarmy.com/rotc.html](http://www.goarmy.com/rotc.html)

**UNDERGRADUATE RESEARCH**

At the best research universities, professors bring knowledge and creativity from their cutting-edge research into the classroom, integrating the canon of the discipline with its future directions. UC Santa Cruz takes this further with a special tradition of undergraduate research outside the classroom. UC Santa Cruz, its departments, and faculty offer undergraduates many ways to get involved in research and creative activities. These opportunities develop advanced skills and insights and provide an early introduction to the nature of graduate studies. Research projects can help students launch careers, secure admissions to top graduate schools, and truly make an impact on society.

Many majors incorporate research into their senior comprehensive requirement, with options or requirements of a senior thesis, capstone project, or other creative endeavor based on students’ individual research. Other opportunities for undergraduates include structured internships or research programs, joining ongoing faculty research or creative projects, or developing their own projects under faculty supervision. The following sections discuss a sampling of UCSC’s international education, field-study, and exchange programs, which enable
Undergraduate Academic Program

students to deeply enrich their undergraduate experience and education as they learn by doing. For additional information, see Undergraduate Research Opportunities.

UC LEADS

After being selected as UC LEADS Scholars, students begin a two-year program of scientific research and graduate school preparation guided by individual faculty mentors and program staff. Scholars are provided with an excellent opportunity to explore their discipline, experience a research environment, and improve their opportunities for future study in their chosen field. Each scholar is mentored by a member of the UC faculty who assists the student in designing a plan of research and enrichment activities tailored to his or her individual interests and academic goals. Scholars attend the annual statewide symposium, as well as are sponsored to participate in another STEM conference of their choice each year.

The UC LEADS program is headquartered in the STEM Diversity Programs office, along with MARC, IMSD and CAMP. To learn more about eligibility requirements and the UC LEADS program, visit the STEM Diversity Programs website or email STEM Diversity Programs Director Yulianna Ortega at yuli@ucsc.edu. The application will be available Dec. 1, 2016. The deadline for 2017-19 cohorts is Feb. 10, 2017.

CALIFORNIA ALLIANCE FOR MINORITY PARTICIPATION (CAMP)

CAMP is a statewide initiative that aims to support and retain underrepresented undergraduates to achieve their degrees in the biological sciences, physical sciences, mathematics, and engineering.

By integrating research and undergraduate education, CAMP creates a cohesive set of experiences that fully prepares undergraduates for graduate studies. CAMP motivates participants through cooperative learning, internships, faculty mentored research, and travel to professional conferences.

The CAMP program is headquartered in the STEM Diversity Programs office along with MARC, IMSD and UC LEADS. To learn more about eligibility requirements and the CAMP program, visit the STEM Diversity Programs website or email STEM Diversity Programs Director Yulianna Ortega at yuli@ucsc.edu. The application will be available Dec. 1, 2016. The deadline for 2017-19 cohorts is Feb. 10, 2017.

INTERNATIONAL EDUCATION

The International Education Office (IEO) actively supports UCSC’s teaching, research, and service missions. IEO oversees UCSC Programs Abroad and International Scholar and Student Services (ISSS).

FIELD AND EXCHANGE PROGRAMS

For further information, contact the International Education Office, 101 Classroom Unit Building, (831) 459-2858, email: ieo@ucsc.edu.

PROGRAMS ABROAD

UCSC Programs Abroad offers undergraduate and graduate students the opportunity to study through the University of California Education Abroad Program (UCEAP) on more than 350 programs in more than 40 countries as part of their regular UCSC academic program. The program serves students at all UC campuses and is administered by the University Office of the Education Abroad Program in Santa Barbara. Information is available at eap.ucop.edu.

Additionally, UCSC Programs Abroad assists students participating in study-abroad opportunities through UCSC directly, through other UC campuses, and through privately sponsored organizations. UCSC Programs Abroad seeks to bring these programs within reach of all students.

INTERNATIONAL SCHOLAR AND STUDENT SERVICES

The International Scholar and Student Services (ISSS) office provides immigration advising and advocacy as well as cultural and academic programming for UCSC’s growing global community. ISSS assists students, scholars, researchers, and faculty members in maintaining their legal status while in the United States, serving as UCSC’s official liaison to U.S. government agencies related to immigration matters. ISSS serves more than 1,000 international clients and their accompanying family members who come to the campus each year.

FULBRIGHT GRANTS FOR GRADUATE STUDY AND RESEARCH ABROAD

The International Education Office facilitates the Fulbright annual awards competition for the Graduate Study and Research Abroad Program for currently enrolled UCSC students.

KORET UNDERGRADUATE RESEARCH SCHOLARSHIPS

The Koret Scholars Program provides funding for a variety of undergraduate research projects and experiences. The program supports scholarships for undergraduate research projects with faculty and graduate student mentors, undergraduate and graduate student research internships with the Student Success Evaluation and Research Center, and expansion of the year-long College Scholars research development program. Visit the Koret Scholars Program website for more information.

FIELD AND EXCHANGE PROGRAMS

UCDC PROGRAM AT THE UC WASHINGTON CENTER
Undergraduate Academic Program

The UCDC Program supervises and supports students who pursue a quarter of academic study and internship work in the nation's capital. Internship placements are geared toward student interests, including but not limited to government and public policy, science and the environment, education and the arts, advocacy and nonprofit organizations, law, and business and finance. Students live in the UC Washington Center with students from other UC campuses, which provides an intellectual and social community throughout the quarter.

The program is open through an application process to juniors and seniors (occasionally sophomores) in all majors. Students enroll for fall, winter, or spring quarter, earn 12 to 17 course credits, complete an internship, and continue to be registered as full-time students. Applicant selection is based on academic record, a written statement, letters of recommendation, and in some cases a personal interview. Financial-aid eligibility is maintained.

Interested students with strong academic records are encouraged to apply. For further information, visit the UCDC website or email the UCDC Coordinator at ucdc@ucsc.edu.

INTERCAMPUS VISITOR PROGRAM

UCSC students may take advantage of educational opportunities at other campuses of the University of California through the Intercampus Visitor Program. This program enables you to take courses not available at Santa Cruz, to participate in special programs, or to study with distinguished faculty at other campuses.

To qualify for participation in this program, you must be in good standing after completing at least three quarters in residence at Santa Cruz. Each host campus establishes its own criteria for accepting students from other campuses as visitors. You must also have the approval of your college. Consult with your department about how courses taken at the host campus may apply to your major requirements.

Applications are available at the Intercampus Visitor Program website. Additional information is available from the special programs coordinator in the Office of the Registrar, (831) 459-4412. The application form contains a great deal of useful information about the program and how and when to file; please read it carefully. A nonrefundable application fee of $70 is due when the application is filed.

CROSS-CAMPUS OR SIMULTANEOUS ENROLLMENT WITH OTHER UNIVERSITY OF CALIFORNIA CAMPUSES

Undergraduate students enrolled at UCSC may enroll, without formal admission and without payment of additional university fees, in courses at another UC campus on a space-available basis at the discretion of the appropriate campus authorities on both campuses. Simultaneous enrollment refers to UC courses not offered through UC Online. Additional information about online UC courses is available through UC Online.

Currently registered students must meet all of the following requirements to be eligible to enroll in one class through the Cross-Campus and Simultaneous Enrollment Programs: completion of a minimum of 12 credits at UCSC as a matriculated student, be in good academic standing, and demonstrate appropriate academic preparation as determined by the host campus. Full-time students must be enrolled in at least ten credits at UCSC. University Part-Time students must be enrolled in at least five credits at UCSC and may enroll in up to ten credits total.

Information about Cross-Campus Enrollment is available through UC Online. Applications for Simultaneous Enrollment are available at the Office of the Registrar, 190 Hahn Student Services Building or online. For more information, call (831) 459-4412 or email registrar@ucsc.edu, or visit the website at Simultaneous Enrollment.

PART-TIME PROGRAM

If you are unable to attend the university full-time because of family obligations, employment responsibilities, or a medical condition, or you are in your final quarter before graduation, you may qualify for the Part-Time Program. This program enables students to pursue a bachelor's degree part-time in any major offered at UC Santa Cruz. To participate, undergraduate students must file a Part-Time Program application by the appropriate deadline. Full-time students normally take three 5-credit courses per quarter; part-time students may enroll in a maximum of 10 credits.

Students approved for enrollment on a part-time basis pay the same fee as full-time students but pay only one-half of the tuition. Part-time nonresidents pay one-half of nonresident tuition. Financial aid awards may be affected by enrolling part-time. Students who use the part-time fee reduction may not also use the UC employee reduction. Part-Time Program applications are submitted online to the Office of the Registrar. For more information, call (831) 459-4412, or email registrar@ucsc.edu. More information is available on the Part-Time Program website.

DOMESTIC EXCHANGE PROGRAMS

UCSC has exchange programs with the University of New Hampshire (UNH) and the University of New Mexico (UNM). UNH is located near the New Hampshire seacoast in the picturesque colonial town of Durham, a little more than an hour from Boston, Massachusetts. UNM is located in Albuquerque, a city of approximately half a million population, situated on the banks of the Rio Grande. Both schools give students the opportunity for an educational experience in an entirely different environment. While enrolled in the exchange program, students maintain their status at UCSC, and they are expected to return to complete their studies following
Applications are available online.

requirements:

this program if he or she meets the following

courses toward requirements for the major. Letter

calculated into the UCSC GPA or the UC GPA. Further

INTERSEMENTAL CROSS-ENROLLMENT

This program permits a student who is currently

california State University campus and who meets

certain eligibility criteria to enroll in one

has completed at least one term at the home

campus as a matriculated student and is

has a grade point average of 2.0 for work

has paid tuition or fees required by the home

has appropriate academic preparation as
determined by the host campus, consistent

is a California resident for tuition purposes at

has not previously been admitted to and

Applications are available online. The application
form contains a great deal of useful information
about the program and how and when to file. Please
read it carefully.

FIELD PROGRAMS AND INTERNSHIPS

Many UC Santa Cruz students complement their
major programs with field experience or internships,
which also provide opportunities to become involved
in public service activities in the local community and
throughout the world. Most of the field programs
described below are open to students in a range of
majors, although some are restricted to students
pursuing a designated area of study. Students in all
majors may apply for internships sponsored by the
Career Center.

In addition to the off-campus placements provided by
the programs described below, independent field
study opportunities are available through some UCSC
colleges and departments.

**Chancellor's Undergraduate Internship Program (CUIP)**

The Chancellor’s Undergraduate Internship Program
(CUIP) provides on-campus internships in programs
and departments throughout UC Santa Cruz. Interns
work with a mentor to develop personal and
professional skills and take a leading role in
producing projects. A two-unit leadership seminar
class is required for fall, winter, and spring quarters.
A scholarship of $8,200 is paid toward the intern’s
registration fees for the academic year.

**Community Studies Field-Study Program**

Community Studies is the oldest interdisciplinary
undergraduate degree program at UCSC. Its
hallmarks are a focus on social justice and a
distinctive pedagogy that integrates classroom
learning and an extended six-month field study. Not
only is the full-time field study a requirement of the
major, it is the centerpiece of a core curriculum
through which students prepare for, then immerse
themselves in a setting where they participate in and
analyze the social justice work of an organization.
Upon return from field study, students integrate
topical and experiential learning in a capstone
project (usually a senior essay) that uses their field
notes as a key source for analysis.

With the guidance of faculty and staff advisers,
community studies students choose field placements
related to one of the program’s areas of focus in
economic justice and health justice. Placements have
included community health clinics, women’s and
feminist organizations, immigrant-rights centers,
media and policy advocacy organizations, homeless
resource and support groups, sustainable
development projects, queer and transgender
organizations, neighborhood or workers’ collectives,
civil rights groups, community food security
programs, legal clinics, community-based cultural
organizations, programs for seniors, tenant or labor
unions, HIV/AIDS advocacy groups, harm reduction
programs, government agencies and the offices of
elected officials, and many other organizations
committed to working for social justice. As political,
economic, cultural and technological landscapes shift,
do the needs and opportunities for social justice
organizing. Throughout its history Community
Studies has been noteworthy for being attuned and
responsive to innovative field-study opportunities
in a changing world.

The practical experience gained from the six-month
field study, combined with their topical learning,
provides graduates with many choices. About half
go on to graduate or professional study in education,
urban studies, public health, public administration,
social work, planning, law, policy studies, medicine,
nursing, or academic disciplines like sociology,
anthropology, and politics. Others enter the work
world directly, in many cases continuing with non-profit agencies like those in which they did their field study. Community Studies graduates are social entrepreneurs, community organizers, program directors, public officials, teachers, therapists, librarians, social workers, news directors, union officials, labor organizers, forest management consultants, reporters, youth workers, and artists. According to a recent alumni survey, almost 100 alumni have founded nonprofit social justice organizations, and many more have served on nonprofit boards and/or in executive director positions.

The field study program is open to Community Studies majors only. The entire major usually takes two years to complete. For more information, see the Community Studies website.

**Economics Field-Study Program**

The Economics Department offers its majors the opportunity to integrate their academic knowledge with career-related work. The field-study program places students in internships under the supervision of a faculty sponsor and a professional in the workplace. Students can select from a wide variety of field placements such as accounting firms, community nonprofits, government agencies, brokerage firms, marketing agencies, banks, and businesses in Santa Cruz and beyond. Students apply and prepare for field study a quarter in advance.

Acceptance into the field-study program is determined by academic standing, class level, and successful completion of Economics 100A, 100B, and 113 (see Economics courses). Students may earn a maximum of 10 credits and complete up to two quarters in a field placement.

Along with the training and supervision by a professional in the workplace, students receive guidance from a faculty sponsor who directs their academic project. Completion of this project and the job supervisor’s evaluation of performance earn the student credit. Economics Field Study (Economics 193 or 198, see Economics courses) does not satisfy an upper-division requirement for the major and is available on a passing/not passing (P/NP) basis only.

Further information is available from the Economics Field Study Office, 402 Engineering 2 Bldg.; by phone at (831) 459-5028; or by email at econintern@ucsc.edu.

**Environmental Studies Field and Internship Program**

Open to all UCSC students, the Environmental Studies Field and Internship Program is an integral academic component of the environmental studies major, and it augments the research and professional development of undergraduate students (see Environmental Studies). Interns are placed, individually and in groups, in both on-campus and off-campus agencies, where their work often results in publications and resource documents, and in many cases serves as the primary basis for policy formation within a particular agency or organization.

Placements have included research for small businesses; learning all aspects of running an organic farm; writing policy documents for state agencies, nongovernmental organizations, and planning departments; assignments as natural history interpretive guides for state and national parks; and apprentice positions with consultants, architects, solar-energy designers, agroecologists, and teachers. Student intern placements are also obtainable working with coffee growers, teachers, and agricultural specialists in Costa Rica, Nicaragua, El Salvador, and Mexico.

Part- and full-time placements are available, and students may receive two to 15 course credits for their work. Each student’s placement is supervised by a team of supporters: a faculty adviser, field sponsor, and the internship coordinator. Students spend 12 to 15 hours each week on their assignments for every 5 credits they receive.

Internships and fieldwork are designed to complement a student’s coursework and are available for both lower- and upper-division credit. Often, the internship leads to a summer job or employment after graduation. Qualified environmental studies majors may undertake a senior internship to fulfill the department’s comprehensive requirement. In addition, internships provide a fieldwork component for some environmental studies courses. Undergraduates are also afforded ample opportunities to intern on faculty and graduate-student research projects.

Further information is available from the Environmental Studies Field and Internship Program Office, 491 Interdisciplinary Sciences Building, (831) 459-2104, email: ckrohn@ucsc.edu. More information is available at envs.ucsc.edu/internships.

**The Everett Program (formerly the Global Information Internship Program)**

The Everett Program is focused on connecting the university to community partners on a global scale. It supports social change using the tools of technology, social entrepreneurship, and research.

The Everett Program recruits highly motivated and innovative students who are committed to developing social enterprises and contributing to social justice and environmental sustainability movements at the global and local levels. The program consists of three quarters of rigorous classes, practical technology labs, and project labs. It empowers students to focus their passion for social change by teaching them how to research, plan, design, fund, implement, and evaluate projects in collaboration with community change agents, using information and communication tools. Students are supported and encouraged to participate in outside-of-class trainings, competitions, outside grants, and opportunities to connect with the Everett alumni network.

Everett-sponsored students have worked with Muslim feminists in Malaysia, coffee farmer co-ops in Central America, democracy-advocating NGOs in
Ghana, and aspiring high school students in Watsonville. For more information, see www.everettprogram.org. As managers of the program, past students who have become Everett Fellows also facilitate peer-to-peer technology and project labs throughout the year. These focus on training students in valuable skills such as participatory mapping, website and graphic design, digital video storytelling, social media campaigns, and robotic programming. The Everett Program’s year-long series is interdisciplinary and counts as an upper-division elective for several social science majors. It also serves as a foundation for the major and minor in global information and social enterprise studies (GISES), which is sponsored by the Department of Sociology. For more information on the GISES and Intensive Sociology major and minor, please see Sociology Department Majors and Minors.

Fieldwork in Education Programs

The M.A. in Education/California SB 2042 Preliminary Teacher Credential program provides students with necessary credential preparation for K–12 teaching in the California public schools. Preparation is offered for the Multiple Subject Preliminary credential (typically Grades K–6), and the Single Subject Preliminary credential (typically Grades 7–12) in the following subject areas: English, math, social science, and science. Credential students may also pursue a Bilingual Authorization in Spanish. Students pursuing the Education M.A./California Preliminary Credential must complete a three-quarter student teaching course sequence. Student teaching placements are restricted to enrolled students. The student-teaching sequence consists of five courses: Education 200, 201, 202A, 202B, and 202C. Fall and winter quarters of the sequence involve part-time placements in public schools in Santa Cruz County, Monterey County, and Santa Clara County. Spring quarter is a full-time experience in which student teachers take over full responsibility for the daily instructional program of the classroom in which they are placed. Substantial fieldwork in K–12 classrooms is also incorporated in other courses required for the teaching credential.

The minor in education is an undergraduate program in which students explore the history of educational thought and philosophy; the politics and economics of education, learning theory, and pedagogy; and issues of cultural and linguistic diversity related to schooling. As a part of the six-course minor sequence, students engage in field study in local schools through Education 180, Introduction to Teaching.

For more information, contact the Education Department, 1280 McHenry Library Building, (831) 459-4102, or education@ucsc.edu.

Health Sciences Internship Program

A requirement of the Human Biology major, the Health Sciences Internship Program offers students a unique opportunity for personal growth and professional development. Paired with a professional mentor, students spend one quarter interning in a health-related setting. Placement opportunities cover a broad range, from individual physicians to community clinics and hospitals, hospices, non-profits, and public health agencies. The Health Sciences Internship coordinator works with students to prepare them for their internship and maintains a list of appropriate placements. Junior and senior human biology majors only are eligible to apply. Applications are due two quarters in advance. For further information, contact the Health Sciences Internship Coordinator, Caroline Berger, at (831) 459-5647 or cmberger@ucsc.edu.

Latin American and Latino Studies Field-Study and Internship Opportunities

All Latin American and Latino Studies majors are strongly encouraged to undertake either (1) a field study in Latin America, the Caribbean, or a Latino/a community in the U.S.; or (2) formal academic study abroad through the UC Education Abroad Program (UCEAP). These paths are the best ways to improve language skills, explore the nature and direction of specific academic and career interests in relation to Latin American and Latino studies, and deepen cross-cultural understanding and relationships based on personal experience.

Field studies comprise independent, community-based study projects for academic credit, done under faculty sponsorship and arranged on an individual basis. Students can do full-time field study for one quarter for full academic credit, part-time field study scheduled in conjunction with formal coursework at UCSC, or field study as an extension of the UC Education Abroad Program (UCEAP). Projects vary widely, but students who want to develop a field-study proposal are expected to prepare for it by acquiring fluency in the appropriate language, prior cross-cultural experience, and upper-division coursework on the region and/or topic that is to be the focus of the study.

Students who wish to pursue a full-time field study are advised to speak with their faculty advisor to assess their eligibility and preparation, as well as to receive needed guidance, ideally a quarter or two in advance.

Many of the students who have done full-time field study have developed a senior thesis based on that work. Students who pursue a part-time field study are highly encouraged to discuss their plan with their faculty advisor as well.

Local opportunities for internships and field study in Latino/a communities on California’s Central Coast are numerous. Credit for up to three upper-division courses may be applied toward the major from field study; however, course credit from field study and study abroad combined may not exceed three upper-division courses. Students should check the Latin American and Latino Studies Department website for further information regarding the field-study process and course credit. A listing of local field-study programs and petition forms are available at the
Psychology Field-Study Program

The Psychology Field-Study Program provides qualified students an opportunity to integrate what they have learned in the classroom with direct service to a community agency. Each year, more than 200 students develop new skills and clarify personal and professional goals by working as interns in schools, criminal justice programs, and mental health and other social service agencies, where they are supervised by a professional within that organization. Psychology faculty members sponsor field-study students, helping them to synthesize their intern experience with psychology coursework and guiding them through an academic project.

Junior and senior psychology majors in good academic standing are eligible to apply for this competitive program. There is a minimum commitment of two quarters. Interested students should attend an information meeting, held every quarter, for a general overview and application. The schedule for each quarter is posted at the start of instruction. For more information, visit the Psychology Field-Study Program website.

University of California Center Sacramento

The University of California Center Sacramento offers students a chance to spend a quarter fully immersed in legislative and/or community service programs in the state capital. Students intern a minimum of 24 hours per week in the Assembly, Senate, Governor’s Office, and with state agencies and nonprofit organizations. They also enroll in related courses taught at the UC Sacramento Center one block from the Capitol Building. Students live with other UC campus participants in a living and learning community. This opportunity is available to students from any major and is open to undergraduate and graduate students. For information, see the UCSC Career Center website.

The University of California Center Sacramento offers students a chance to spend a quarter fully immersed in legislative and/or community service programs in the state capital. Students intern a minimum of 24 hours per week in the Assembly, Senate, Governor’s Office, and with state agencies and nonprofit organizations. They also enroll in related courses taught at the UC Sacramento Center one block from the Capitol Building. Students live with other UC campus participants in a living and learning community. This opportunity is available to students from any major and is open to undergraduate and graduate students. For information, see the UCSC Career Center website.

UCSC Summer Session offers UCSC students a chance to accelerate progress toward their degrees and welcomes visitors from other colleges and universities as well as members of the community (including high school juniors and seniors). A broad range of 250 courses are taught by UCSC faculty, lecturers, and graduate students. Often significantly smaller in size than during the fall, winter, and spring quarters, Summer Session classes include major requirements and qualifying courses, lower- and upper-division courses, general education courses, and online courses. Most are five weeks long. Students may enroll in multiple classes in one or all of the sessions, with a maximum of 30 credits total.

Tutoring, advising, and other academic and personal support is available, as are on-campus housing and dining, OPERS fitness center and outdoor recreation, campus employment, and more. Many course restrictions are lifted in summer, giving students new opportunities. Special summer-only programs include the Summer Academies for new fall admits and the renowned one-week Dickens Universe. Please visit summer.ucsc.edu for courses and details or email summers@ucsc.edu.

UCSC SILICON VALLEY EXTENSION

In April 2016, UCSC Extension opened its doors to the UC Santa Cruz Silicon Valley Campus. Located at 3175 Bowers Avenue in Santa Clara, the Silicon Valley Campus is a beautiful new facility outfitted with the latest educational technologies just a stone’s throw from the Santa Clara Square. UC Santa Cruz undergraduates and graduate students, as well as community members seeking continuing education, have their choice of certificate programs in more than 40 disciplines and services designed to meet the needs of Silicon Valley and greater Bay Area.

UCSC Extension provides professional training that reflects the academic rigor of the University of California and the hands-on, roll-up-your-shirtsleeves practicality of Silicon Valley culture. Developed with guidance from key industry leaders and academic experts, UCSC Extension’s certificate programs match the demands of a wide range of industries, including engineering, business, education, bioscience, and environmental safety. The Silicon Valley Campus is also home to the University of California Scout program, graduate programs affiliated with UCSC’s Baskin School of Engineering, and an English language school designed to equip English language learners with the skills necessary to accelerate learning or take the next step in their careers.

Extension’s career-oriented programs cover the latest best practices, tools, and technologies in engineering and technology, business and management, applied and natural sciences, and education. While most certificates can be completed within one year, coursework is graded and substantial, typically involving lectures, readings, presentations, and final projects or examinations.
Undergraduate Academic Program

Extension also has a robust international department, English language program, and Optional Training Program (OPT), and offers F1 visa guidance and internship opportunities.

Regularly enrolled UCSC students may obtain degree credit for Extension courses numbered 1–299. Lower division courses are numbered 1–099, upper division offerings are 100–199, and graduate-level courses are 200–299. Upon submission of the Extension transcript to the Office of Admissions, the course credit may be applied toward a bachelor's degree at UCSC. Many Extension courses are recognized for graduate degree credit by other universities (acceptance of course credit is based upon approval by the accepting university).

Students can study in a few different ways: in classrooms or labs at our Silicon Valley location; online, via our dynamic learning platform; and in hybrid courses, which offer a combination of classroom meetings and online learning. Many courses have both online and classroom sections available each quarter to ensure that students with commutes, jobs, and family obligations can find courses that fit their schedules.

Visit UCSC Extension or call (408) 861-3700 to enroll or to learn more about courses and programs.

OPEN CAMPUS/CONCURRENT ENROLLMENT

Concurrent Enrollment Through Extension is a cooperative arrangement between UC Santa Cruz and UCSC Silicon Valley Extension that enables members of the public to enroll in one or two regular UCSC undergraduate or graduate courses per quarter for credit. The program is administered by UCSC Silicon Valley Extension, and course credit granted appears on a UCSC Silicon Valley Extension transcript. Participants must meet certain criteria outlined in the Concurrent Enrollment application. An application fee is charged for each quarter of enrollment in addition to course fees. A first-time application filed at least one week prior to the first day of instruction for the quarter has a $65 fee; subsequent applications filed at least one week prior to the first day of instruction for the quarter have a $20 fee. Applications filed later than one week prior to the first day of instruction for the quarter have a $110 fee.

Concurrent Enrollment through Extension may be used as a path toward a part-time or full-time degree program or as a way of studying subjects of personal or occupational interest. Credit earned through this program may be used toward degree requirements, when applicable, if participants subsequently seek admission to the university and are accepted. Financial aid is not available to participants in the Concurrent Enrollment program.

For further information and to obtain an application packet, contact UCSC Silicon Valley Extension, 3175 Bowers Ave., Santa Clara, CA 95054, (408) 450-4920, or email opencampus@ucsc.edu.

Revised: 07/15/18
UC Santa Cruz offers graduate study in more than 40 academic fields. More than 800 graduate students are enrolled at the certificate, master’s, and doctoral levels. The small size of the UCSC graduate programs encourages close working relations between students and faculty in an informal atmosphere conducive to rapid learning and professional growth. Many graduate programs have interdisciplinary components, and students are encouraged to explore the conceptual connections between related fields as they acquire mastery in their areas of specialization. Research facilities at UCSC are excellent, and there are extensive opportunities for graduate students to engage in significant independent study and research (see Resources for Learning and Research). Graduate students are also encouraged to obtain teaching experience, primarily as supervised teaching assistants. They are highly valued members of the UCSC community, contributing substantially to the research and teaching conducted on the campus.

DEGREES AND PROGRAMS

The University of California, Santa Cruz, offers graduate programs leading to advanced degrees or certificates in the following areas:

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<tr>
<td>Games and Playable Media</td>
<td>M.S./M.F.A (DANM)</td>
</tr>
<tr>
<td>History</td>
<td>M.A./Ph.D.</td>
</tr>
<tr>
<td>History of Consciousness</td>
<td>Ph.D.</td>
</tr>
<tr>
<td>Latin American and Latino Studies</td>
<td>Ph.D.</td>
</tr>
<tr>
<td>Linguistics</td>
<td>M.A./Ph.D.</td>
</tr>
<tr>
<td>Literature</td>
<td>M.A./Ph.D.</td>
</tr>
<tr>
<td>Mathematics</td>
<td>M.A./Ph.D.</td>
</tr>
<tr>
<td>Microbiology and Environmental Toxicology</td>
<td>M.S./Ph.D.</td>
</tr>
<tr>
<td>Molecular, Cell, and Developmental Biology</td>
<td>M.A.</td>
</tr>
<tr>
<td>Music</td>
<td>M.A./D.M.A./Ph.D.</td>
</tr>
<tr>
<td>Ocean Sciences</td>
<td>M.S./Ph.D.</td>
</tr>
<tr>
<td>Philosophy</td>
<td>M.A./Ph.D.</td>
</tr>
<tr>
<td>Physics</td>
<td>M.S./Ph.D.</td>
</tr>
<tr>
<td>Politics</td>
<td>Ph.D.</td>
</tr>
<tr>
<td>Programs in Biomedical Sciences and Engineering</td>
<td>Ph.D.</td>
</tr>
<tr>
<td>*Biomolecular Engineering and Bioinformatics (BMEB)</td>
<td></td>
</tr>
<tr>
<td>*Chemical Biology, Biochemistry, and Biophysics (CB3)</td>
<td></td>
</tr>
<tr>
<td>*Molecular, Cell, and Developmental Biology (MCD)</td>
<td></td>
</tr>
<tr>
<td>*Microbial Biology and Pathogenesis (MICRO)</td>
<td></td>
</tr>
<tr>
<td>Psychology (social, developmental, or cognitive)</td>
<td>Ph.D.</td>
</tr>
<tr>
<td>Science Communication</td>
<td>Certificate/M.S.</td>
</tr>
</tbody>
</table>
Graduate Studies

Scientific Computing and Applied Mathematics M.S.
Social Documentation M.A.
Sociology Ph.D.
Statistical Science M.S./Ph.D.
Statistics and Applied Mathematics M.S./Ph.D.
Technology and Information Management Ph.D.
Theater Arts M.A.
Visual Studies Ph.D.

PROGRAM DESCRIPTIONS

Descriptions of individual programs appear under the specific disciplines in the Programs and Courses section. Application materials for all programs are available online at the Division of Graduate Studies; applications for the upcoming academic year are available starting October 1 of the prior year.

A list of graduate programs with links to additional information is available at Academics. Inquiries about part-time study should be directed to the individual departments. If there are any problems with the online application process, please email gradadm@ucsc.edu.

ADMINISTRATION

At UC Santa Cruz, individual graduate programs are directed by the academic departments. Overall policy is determined by the Graduate Council, and coordination and record keeping for matters common to all graduate students—such as admission applications, fellowships, and advancement to candidacy—are the responsibility of the Division of Graduate Studies. The dean of graduate studies is the chief administrative officer. Graduate policies and other information can be found online in the Graduate Student Handbook.

CATALOG RIGHTS

Students matriculating in a given graduate program will select the UCSC General Catalog they will follow to meet their requirements. This can be either the one published the year they enter the program, or any subsequent catalog published prior to the year they are awarded the degree sought. Students who seek readmission after a break in attendance of more than two years (six regular quarters) must adhere to the graduation requirements in effect at the time of readmission or to those subsequently established for all portions of the degree requirements not already fulfilled. The readmitting program will determine which degree requirements remain to be fulfilled, and will communicate this information in the letter offering readmission. This determination constitutes a formal requirement for readmission to the program, and the student’s acceptance of readmission implies acceptance of the program’s written stipulation of remaining degree requirements. Should any student choose to follow catalog requirements for a year in which the catalog is not printed in hard copy, the requirements will include any online catalog update for that year. A student must follow the chosen catalog in its entirety, including both the individual degree program and general university requirements. General university requirements may be found in the Graduate Student Handbook.

EVALUATION OF PERFORMANCE

Graduate students are graded Satisfactory/Unsatisfactory (S/U) or, at student option, A, B, C, D, F. The grade A, B, or S is awarded for satisfactory work. A graduate student receiving a grade of C, D, or U will not be able to use the credit for that course to satisfy any course requirement for a graduate degree. Courses in which a graduate student receives a grade of C, D, F, or U may be repeated. Credits will be counted once, and the most recently earned grade will determine whether a degree requirement has been met. Repeating a course more than once requires the prior written approval of the dean of graduate studies.

Graduate student performance in all courses taken for credit at UC Santa Cruz may also be evaluated according to the Narrative Evaluation System. A narrative evaluation typically describes the nature and requirements of the course, the student’s strengths and weaknesses in the various aspects of the course (e.g., discussion, laboratory work, term papers, and examinations), and the student’s general understanding of the course content. Evaluations may be used by academic advisers and become part of the student’s official academic record. Please also refer to the statement on Academic Integrity; Appendix F, Graduate Student–Faculty Adviser Relationship Guidelines; and Appendix O, Official University Policy on Academic Integrity for Graduate Students, published in the Student Policies and Regulations Handbook.

DIVERSITY-ENHANCEMENT PROGRAMS

The Eugene Cota-Robles Fellowship and the Dissertation-Year Fellowship are part of the University of California’s Academic Career Development Program.

The Eugene Cota-Robles Fellowship is a merit-based diversity-enhancement program that provides financial support for students from diverse backgrounds to pursue and successfully complete a graduate degree. This fellowship is awarded to
entering doctoral students who have overcome significant obstacles to achieve a baccalaureate-level degree, and whose economic, educational, or social background contributes to intellectual diversity of the graduate student population. Departments identify applicants from among their pool of admissions applications. Applicants should refer to the information under Financial Support in the application to gain a better understanding of this fellowship. Fellowship recipients must be U.S. citizens or permanent residents.

The Dissertation-Year Fellowship is available to continuing students who are advanced to candidacy. Enrolled students are assisted through formal and informal group orientations, individual advice about academic matters, financial aid, postdoctoral opportunities, and the provision of information about career planning, health care, and housing.

Departments nominate applicants for this fellowship from among their qualified students. For information, see the Division of Graduate Studies website.

EXCHANGE PROGRAM

A graduate student in good standing at UC Santa Cruz who wishes to take advantage of educational opportunities available only at another campus of the University of California may become an intercampus exchange graduate student for a quarter or more. This program also permits students to take courses at more than one UC campus during the same quarter.

To participate in the program, a student must have the approval of his or her faculty adviser, the dean of the Division of Graduate Studies at UC Santa Cruz, and the graduate dean on the campus to be visited. Application forms may be obtained from the Division of Graduate Studies and should be submitted three weeks before the quarter in which the exchange begins.

STUDENT LIFE

The campus offers a variety of programs to enhance the quality of student life, all of which are available to graduate students. These include child care, sports and recreation, health services, cultural events, transportation services, and the UCSC Women’s Center. See Campus Life for information on these services and a description of the local community. See Disability Resource Center for services available to students with disabilities.

COLLEGE AFFILIATION

Graduate students at Santa Cruz have the opportunity to affiliate with one of the 10 colleges on campus (see college descriptions). Participation in the activities of a college may include taking an occasional meal there, living at the college, or participating in the college’s educational and preceptorial programs or in its extracurricular activities.

GRADUATE STUDENT ASSOCIATION

The Graduate Student Association (GSA) is an organization of all graduate students at UCSC. It seeks to advance the general welfare of the graduate student body and is responsible for promoting extracurricular activities on campus.

The Graduate Student Association advocates for graduate student interests with regard to tuition and fees, health insurance, transportation, housing, graduate student well-being, support for marginalized grad students, and other important issues. The GSA ensures graduate student representation on campus committees and works with the campus and UC administration to implement GSA goals. The GSA also works with statewide and UC-wide bodies to represent the UCSC graduate community beyond our campus.

Graduate students elect a GSA Council, which coordinates activities and their funding. The GSA awards research and travel grants to graduate students and also organizes and co-sponsors events for graduate students, including international graduate students and grads from historically marginalized communities.

The GSA is funded by student fees and operated by an executive board. Representatives from departments that offer graduate degrees make up the GSA Council. The council meets three times per quarter to strategize around and discuss issues that impact graduate students. For more information, contact the GSA website or email gsainfo@ucsc.edu.

GRADUATE STUDENT COMMONS

Located in the Quarry Plaza, the Graduate Student Commons (GSC) serves the needs and interests of graduate students at UCSC. It provides a comfortable and welcoming space, fostering graduate student interaction and a sense of community. The GSC is open 24 hours a day for all graduate students and graduate student groups to use the various study and meeting rooms.

Social events are sponsored by the Grad Commons to promote a sense of community and cohesion among graduate students across the various departments. Health and wellness activities are available to help graduate students relax from the stresses of TAing and research. The Graduate Student Commons also offers a wide range of professional development workshops each quarter to support graduate student success in academia and beyond. Visit the Graduate Student Commons website to learn about upcoming programming and ways to get involved.

HOUSING
Graduate Studies

As at all UC campuses, finding housing may be a challenge. Students who wish to reside on campus should submit their application as soon as possible. Likewise, students who wish to live off campus will want to start looking at available rentals and costs as soon as possible.

On-campus Graduate Student Housing for 82 individual students is located adjacent to “Science Hill,” home to many of UCSC’s academic facilities. Four students share a furnished apartment with four single bedrooms, living room, kitchen, dining room, and bathroom. Visit the Grad Housing website, or email gradhs@gsc.edu.

Students with families may apply to live in Family Student Housing, a complex of two-bedroom unfurnished apartments. Located on the west side of campus, the 22-acre site is adjacent to a nature reserve and overlooks the Monterey Bay. Refer to the Family Student Housing website, or email fsh@ucsc.edu.

To assist students in locating living accommodations in the surrounding communities, the Community Rentals Office maintains a list of available rentals.

APPLICATION AND ADMISSION

APPLICATION DEADLINES

Students may apply for only one UCSC graduate program at a time. A list on the Graduate Studies website shows the date set by each program as the final deadline for submission of all documents. Please visit the Graduate Studies website for the most current information on applying to UCSC graduate programs. Application deadlines may be updated on or before applications open. The dates listed are the official deadlines, but students are strongly advised to submit applications well in advance of the deadline. If an application deadline falls on a weekend or holiday, there will not be staff available for assistance.

ADMISSION REQUIREMENTS

To be admitted with graduate status at UCSC, a student must have completed a bachelor's degree or its equivalent from an accredited undergraduate institution of acceptable standing and demonstrate ability to pursue a program of study leading toward an advanced degree. Preparation must provide an adequate foundation for advanced study, as determined by the department for the program in which the student intends to enroll. If the bachelor’s degree is not in the same discipline as the graduate program, the student must have sufficient preparation in the intended area of study to undertake graduate-level work.

To apply for admission, application materials (including test scores, written materials, and any required supplemental materials) must be submitted before the deadline date to the Division of Graduate Studies. UC Santa Cruz requires that applicants complete an online application to be considered for admission to a graduate program. The application and the accompanying materials should be complete and accurate.

Specific questions regarding particular graduate programs should be directed to the program you are inquiring about; the list of graduate program contact information is available online.

Admission application. Applications for all programs are available online at the Graduate Studies website. The completed application is paid for online with either a credit card or e-check. This application fee is not refundable. Application fee waivers are available for cases of hardship, and fee exemptions are available for students who participated in approved grad-prep programs. International applicants are not eligible for fee waivers.

Graduate Record Examination (GRE) scores. If the applicant is applying for admission to a program that requires the GRE, the scores must be received by UC Santa Cruz Graduate Application Processing before the application deadline. It is strongly recommended that all applicants complete testing by November, since December test scores will not reach the division prior to most application deadlines. The Educational Testing Service should be asked to forward the test scores directly to the division. UC Santa Cruz’s school code is 4860. Test results are electronically submitted to UC Santa Cruz Division of Graduate Studies four to six weeks after the exam has been taken. Please consult the Graduate Studies website to see which exams are required for each program.

Supplemental material. Many graduate programs have special application requirements, such as writing samples, portfolios, auditions, or personal interviews. The Graduate Studies or program website (or the website for the program to which the student is applying) should be consulted and all of the requirements specified should be fulfilled.

DUPLICATION OF HIGHER DEGREES

It is the policy of the UC Santa Cruz campus to prohibit the pursuit of duplicate advanced degrees. However, applicants may petition the graduate dean for an exception to this policy if the degree sought is in a field of study distinctly different from the field in which the original advanced degree was attained. In order for a student who already holds the doctorate to be admitted or readmitted to work toward a second Ph.D.—or toward an academic master’s degree—each of the following conditions must be met:

- The applicant must petition the graduate dean in writing prior to the application deadline for the program in question.
- The department sponsoring the program to which admission is sought must support the applicant’s petition.
- The department must present the graduate dean with a clear and complete outline of the program required for the degree sought, and must explain the intellectual separateness of the proposed program from that completed by the applicant in attaining the earlier degree.
- The graduate dean will review all materials submitted and decide whether or not to admit the applicant, consulting with the Graduate Council when appropriate.

Admission to a professional master's program after a Ph.D.—or to an academic master's program after a professional doctorate—is not subject to these restrictions.

**TRANSFER OF CREDIT**

UC Santa Cruz does not automatically grant credit for graduate-level work undertaken at other universities. Each department determines credit transferability on an individual basis.

**INTERNATIONAL APPLICANTS**

Applicants from other countries must meet standard admission requirements and, upon admission, provide satisfactory evidence of financial support before they may obtain the necessary visa documents. Because it normally takes much longer to process international applications, such students are urged to apply as early as possible. Once the student has been formally admitted, a Certificate of Eligibility (I-20) will only be issued by the UC Santa Cruz International Student and Scholar Services when all requirements are satisfied. Please note that international students are eligible for neither need-based financial aid nor application fee waivers.

For those choosing to take the TOEFL, a minimum score on the paper-based TOEFL of 550, or 220 on the computer-based test, or 83 on the Internet-based test is required for admission. Chemistry and biochemistry, computer engineering, computer science, and electrical engineering require 570 on the paper-based test, 230 on the computer-based test, and 89 on the Internet-based test. Any international students who wish to be considered for teaching assistant opportunities must score a 26 or higher on the Spoken Word portion of the Internet-based test.

For those choosing to take the IELTS, our institution requires an overall band score of 7 or higher on the IELTS. An overall score of 8 from the IELTS test is required for all new international students who may serve as a Teaching Assistant at any time during their graduate career. UC Santa Cruz only accepts scores submitted electronically by the IELTS test center. No paper Test Report Forms will be accepted. An institutional code is NOT required. Please contact the test center where you took the test directly and request that your test scores be sent electronically using the IELTS system. All IELTS test centers worldwide are able to send scores electronically to our institution. For inquiries on test dates, fees, and preparation, please contact your nearest test center (see the IELTS website).

All official academic records must be issued in the original language and accompanied by English translations prepared by the issuing institution. If translations are not available from the institution itself, translations may be prepared by government or official translators. In order for translations to be acceptable, they must bear the stamp or seal of the issuing institution or government agency and the original signature of the translator. They must be complete and exact word-for-word translations of the original documents, not interpretations. Grades must not be converted to the American scale. Specially prepared English versions are not acceptable in place of documents issued in the original language. Once submitted, documents may not be borrowed, returned to you or sent elsewhere.

International applicants are not required to submit evidence of financial support until they have received formal admission to a graduate program. A Certificate of Eligibility (I-20) will not be issued by the UC Santa Cruz International Student and Scholar Services until all standard admissions requirements have been met and the UCSC Financial Certificate and supporting financial documents have been received and approved.

**APPLICATION PROCESSING**

The Division of Graduate Studies receives most application materials and creates a file for each applicant. Once the application is submitted online, it will be available to the appropriate department for review and recommendation. Applicants are admitted by the graduate dean following recommendations by the departments. Applicants will be notified by email whether or not they have been admitted for graduate study at UCSC after all reviews are complete. Under no circumstances will UCSC give out this information over the phone, in person, or by proxy. By a general agreement to which UC Santa Cruz and most graduate schools in the U.S. are signatories, applicants admitted to graduate schools have until April 15 to reply with their acceptance of fellowship offers. Any information about the completeness of the file can be found on the MyUCSC student portal once an application has been submitted. Specific questions about the evaluation of the application should be directed to the department to which you are applying.

**FEES AND EXPENSES**

Fees and expenses for graduate students are shown below. Tuition, fees, and other charges are subject to
Graduate Studies

change without notice by the Regents of the University of California. For current fee information, check registration fees.

### Graduate Student Fees, 2018-19

<table>
<thead>
<tr>
<th>Fee Description</th>
<th>One Quarter</th>
<th>F-W-S Quarters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Services Fee (formerly University Registration Fee)**</td>
<td>$376.00</td>
<td>$1,128.00</td>
</tr>
<tr>
<td>Tuition (formerly Educational Fee)**</td>
<td>$3,834.00</td>
<td>$11,502.00</td>
</tr>
<tr>
<td>Campus-Based Fees</td>
<td>$402.36</td>
<td>$1,207.08</td>
</tr>
<tr>
<td>GSHIP Health Insurance (waivable)</td>
<td>$1,493.00</td>
<td>$4,479.00</td>
</tr>
<tr>
<td><strong>Total for California Residents</strong></td>
<td>$6,105.36</td>
<td>$18,316.08</td>
</tr>
<tr>
<td>Nonresident Supplemental Tuition [a]</td>
<td>$5,034.00</td>
<td>$15,102.00</td>
</tr>
<tr>
<td><strong>Total for Nonresidents of California</strong></td>
<td>11,139.36</td>
<td>33,418.08</td>
</tr>
</tbody>
</table>

**Subject to change based on state appropriation and UC Board of Regent’s approval.

(a) A limited number of Nonresident Tuition Fellowships are available. Please refer to the Financial Support section.

For information on fee refunds, see Finances.

Minimum annual expenses, including registration fees, for a single graduate student living on campus are estimated to be $44,539.08 per academic year. Students should not plan to undertake graduate study without assured funding, since outside employment in the Santa Cruz community can be difficult to obtain. An estimated sample student budget for the 2018-19 academic year is provided below. Non–California residents should add $15,102 in nonresident tuition and fees to the total.

### Graduate Student Budget, 2018-19

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fees</td>
<td>$18,316.08</td>
</tr>
<tr>
<td>Books and supplies</td>
<td>$1,146.00</td>
</tr>
<tr>
<td>Room and board (on or off campus) (a)</td>
<td>$21,495.00</td>
</tr>
<tr>
<td>Transportation (b)</td>
<td>$1,272.00</td>
</tr>
<tr>
<td>Personal</td>
<td>$2,310.00</td>
</tr>
<tr>
<td>Total</td>
<td>$44,539.08</td>
</tr>
</tbody>
</table>

a) Estimated room and board for graduate students living with family is $5,622.
b) Expenses of owning a car and parking on campus are not included here. For parking fees, see Transportation and Parking Services.
c) Some graduate programs are also assessed a professional fee.

### REQUIRED FEES

Required fees are due and payable before the start of each quarter. These typically include tuition and fees, on-campus housing and meals if applicable, and campus health insurance if you do not secure a waiver. You will need sufficient funds to cover required fees and other personal expenses at the start of each term. For many financial aid recipients who are enrolled at least half time, tuition and fees on the student account are paid automatically with approved student aid funds. Financial aid recipients should note that fellowship, grant, and loan checks or bank deposits in excess of university charges are refunded to students via direct deposit or check, but are not available to you until the first week of instruction each quarter.

**The Student Services Fee** supports student services that provide a supportive and enriching learning environment and that are complementary to, but not part of, the instructional program. Programs include, but are not limited to, services related to the physical and psychological health and well being of students, social and cultural activities and programs, services related to campus life, and educational and career support.

**Tuition** helps support student financial aid and related programs; administration; libraries; operation and maintenance of plant; the university's operating budget; and all costs related to instruction, including faculty salaries.

**Campus-Based Fees** help support a wide range of student services, including extracurricular programs, campus child care, community and public service projects, and free-fare use of the local transit systems.

In addition, all students are assessed a mandatory Health Insurance Premium. The Cowell Student Health Center provides primary care services for the plan, while a contracted insurance company provides major medical and hospitalization insurance. Dependent coverage is also available. Detailed information is on the UCSC Student Health Insurance website, or contact (831) 459-2389.

Waivers from the mandatory insurance fee are available for students who can show that their outside plan provides coverage equal to or better than the student health insurance plan. Deadlines for applying for a waiver are listed in the Schedule of Classes and the Graduate Student Handbook.
Graduate Studies

NONRESIDENT TUITION
A resident of a state other than California or of another country must also pay nonresident tuition. General criteria for residency are in Appendix A.

Non-U.S. citizens note: Regardless of how long you live in California, only U.S. citizens and holders of immigrant visas may become qualified for resident classification.

LATE FEES
Late fees may be assessed if a student fails to make university payments or enroll by the specified deadlines. Late fees are assessed on a graduated basis for each month there is an unpaid balance on your university account. Late fee amounts of $50 for each late registration payment and/or late enrollment and $25 for a late housing payment. Deadlines are published online in the Graduate Student Handbook and the Schedule of Classes, and they appear on the Statement of Account.

DEFERRED PAYMENT PLAN
See the information under undergraduate expenses.

FINANCIAL SUPPORT
The University of California, Santa Cruz, makes a strong effort to provide financial support to all graduate students who make normal progress in their program of studies. Certain kinds of support are awarded on the basis of academic merit, and others are granted on the basis of need. Students are encouraged to apply for both kinds of assistance by submitting the Free Application for Federal Student Aid (FAFSA). This form must be submitted after October 1 prior to the academic year for which you are requesting aid. The FAFSA may be filled out online and filed electronically at the FAFSA website. To receive need-based support for the fall quarter, the FAFSA should be submitted no later than three weeks prior to the end of spring quarter of the year you are enrolled. Applications for student loans for each academic year will be accepted until April of that academic year. More detailed information about the application process and loans can be found at Financial Aid. Students may also visit the Financial Aid and Scholarships Office, 205 Hahn Student Services Building, or call (831) 459-2963.

Fellowships, Assistantships, Grants
Students who received Cal Grant A or B as undergraduates within the last 15 months may request a one-year extension from the California Student Aid Commission to attend a teacher credential program. Renewal of these awards requires the student to submit the FAFSA by March 2nd. In addition, the student must submit a Request for Teaching Program Benefits Form (Form G-44) to the California Student Aid Commission.

The federal Teacher Education Assistance for College and Higher Education (TEACH) Grant

Program provides grants to students who intend to teach in a high-need field in a public/private elementary or secondary school that serves students from low-income families. The program at UCSC is for M.A. Education students. In exchange for receiving this grant, you must sign an Agreement to Serve and complete online counseling. This grant converts to a loan with retroactive interest if the Service Agreement is not fulfilled. More information and a fact sheet can be found at the Federal Student Aid TEACH Grants website.

Teaching Assistantships. For the 2018-19 academic year, half-time teaching assistantships provide a salary of $6,884 per quarter.

Graduate Student Researcher Internships. For the 2017-18 academic year, salaries for graduate student research positions ranged from $4,561 to $8,940 per quarter (depending on department) with state and federal taxes withheld from these amounts. The division and the UCSC Career Center can provide information about external graduate fellowships and grants.

STUDENT LOANS
Graduate students can qualify for federal student loans by completing the FAFSA. Graduate students are eligible for Unsubsidized and Graduate PLUS loan programs. For additional information, see the UCSC Financial Aid and Scholarships website.

LOAN FORGIVENESS PROGRAMS
The federal government will forgive all or part of a student loan under certain circumstances. This can include performing volunteer work or military service, or practicing medicine in certain communities. For a summary of such exemptions, visit the Federal Student Aid website.

GLOBAL ENGAGEMENT
The Global Engagement Office facilitates the exchange of people, ideas, and knowledge to support and promote the internationalization of the teaching, learning, and research at UC Santa Cruz. Global Engagement oversees UCSC Study Abroad and supports international students through the International Student and Scholar Services Program (ISSS). For further information, contact the Global Engagement Office: 101 Classroom Unit Building, (831) 459-2858, email: global@ucsc.edu.

INTERNATIONAL STUDENT AND SCHOLAR SERVICES (ISSS)
International Student and Scholar Services (ISSS) provides immigration advising and advocacy as well as cultural and academic programming for UCSC’s growing global community. ISSS assists students, scholars, researchers, and faculty members in maintaining their legal status while in the United States, serving as UCSC’s official liaison to U.S.
Graduate Studies

government agencies related to immigration matters. For information, see the ISSS website.

FULBRIGHT GRANTS FOR GRADUATE STUDY AND RESEARCH ABROAD

The Global Engagement Office facilitates the Fulbright annual awards competition for the Graduate Study and Research Abroad Program for currently enrolled UCSC students.

STUDY ABROAD

UCSC Study Abroad offers undergraduate and graduate students the opportunity to study through the University of California Education Abroad Program (UCEAP) as part of their regular UCSC academic program, with more than 400 programs in more than 40 countries. UCEAP serves students at all UC campuses. Study Abroad also assists students participating in study-abroad opportunities through UCSC directly, through other UC campuses, and through privately sponsored organizations. Study Abroad seeks to bring these programs within reach of all students.

Revised: 07/15/18
RESOURCES FOR LEARNING AND RESEARCH

2018-19 General Catalog
University Library | Computing Facilities and Technology Services | Natural Reserve System | Arts Division Research Centers and Institutes | Baskin School of Engineering Facilities | Humanities Division Research Programs - The Institute for Humanities Research (IHR) | Physical and Biological Sciences Research Programs and Centers | Social Science Division Research Centers and Institutes | Interdisciplinary and Systemwide Research Programs and Resources

UNIVERSITY LIBRARY

The UC Santa Cruz University Library supports the research and learning needs of the campus community from two locations: McHenry Library at the center of campus, and the Science and Engineering Library on “Science Hill.” The Library is a second home for many students, providing space for individual quiet study as well as reservable group study spaces. Each library’s Information Commons offers computer workstations, scanners, and printers as well as circulating laptop and Chromebook computers. McHenry Library hosts the Global Village Café, a perfect place to recharge during marathon study sessions.

The University Library provides access to a wide variety of scholarly resources. Access to eBooks, ejournals, and streaming media is available on campus and off, the latter via the campus’s Virtual Private Network. While the majority of the Library’s print materials are housed in open stacks and accessible to all faculty, students, and staff, the campus community also has access to millions of other books and journals through shared licensing and the Interlibrary Loan service.

The Reserves service lends copies of assigned class readings and media on a short-term basis so that all students can access the course materials they need to succeed.

Special Collections acquires and manages rare book and primary source collections that are accessible to students, faculty, and the general public. Holdings include a significant book collection including an unusually large number of artists’ books, fine press, and early printing, as well as over 500 archival collections, with particular strengths in 20th century photography, literature, art, music, and astronomy.

The David Kirk Digital Scholarship Commons (DSC) at McHenry Library provides access to new work spaces and high-end computer software. The DSC invites all members of the UCSC community to build digital and web-based projects, collaborate on research, and experiment with innovative tools and methods.

Other important collections and services include:

- The Digital Collections website contains a growing treasury of digitized photographs, maps, artwork, oral history transcripts, and sound recordings, as well as “born digital” materials, focusing on the most rare and unique collections.
- The Video Game Lab at the Science and Engineering Library provides access to more than 2,000 games and 30 gaming consoles as well as books to support game design and studies.
- The Ask-A-Librarian service provides expert in-person and online research assistance.

For more information, see the University Library website.

COMPUTING FACILITIES AND TECHNOLOGY SERVICES

INFORMATION TECHNOLOGY SERVICES (ITS)

Information Technology Services (ITS) at UCSC provides a broad spectrum of IT-related resources, services, and support to students, faculty, and staff in the areas of computing, network, telephones, media services, information systems security, web, email, and instructional technology.

ITS operates the campus network, which interconnects computers, workstations, instructional computing labs, and computer-equipped classrooms with each other and the Internet. In addition, wireless access is available across campus. ITS also provides the campus with technical services and computer support through the ITS Support Center.

PURCHASING A COMPUTER?

If you are planning on buying a new computer, UCSC recommends purchasing a laptop with both wired and wireless network capability. The campus supports both PC and Mac computers. An excellent source for purchasing computers and computer products is the campus Bay Tree Bookstore, (831) 459-2082. Through university-negotiated contracts, pricing is almost always below outside market prices.

UCSC ACCOUNT (CRUZID) AND EMAIL

All students, faculty, and staff have a UCSC account called CruzID and a UCSC email account powered by Google. Your CruzID is part of your email address, e.g., cruzid@ucsc.edu. All official UC and UCSC communication is emailed to the @ucsc.edu address. In addition to email, CruzID gives individuals access to many campus systems and applications. More information is available at UCSC Email Services.
Resources for Learning and Research

RESIDENTIAL NETWORK
ITS provides in-room Internet access (called ResNet) to students living on campus. Network services are available to undergraduate and graduate students living in university housing (except for the Camper Park). For assistance with network connections, contact ResNet at resnet@ucsc.edu or call (831) 459-HELP (4357).

COMPUTING LABS FOR DROP-IN USE AND ACADEMIC CLASSES
ITS manages 12 computer labs throughout the campus. These labs have more than 300 computers available for students to use that include PC, Mac, and Sun workstations. Wireless access is available in all labs. More extensive lab information, including hardware and software specifications and hours of operation, is available at the Computer Labs page.

ACADEMIC COURSE MATERIALS ON THE WEB
Canvas is the campus online course-management system used to create sophisticated web-based course materials to supplement, but not replace, classroom instruction. Canvas uses a web browser as the interface for the course.

Faculty using Canvas can incorporate a wide variety of tools in their course site, such as a course calendar, student conferencing system, electronic mail, group projects with student-created web pages, and quizzes. Outside of class time, students can use Canvas to view course materials, participate in web-based class discussions, collaborate on student group projects, and take quizzes.

DISABILITY ACCOMMODATIONS FOR INSTRUCTION
UCSC computing labs have common adaptive technologies—such as enlarged type for students with low vision and Dvorak keyboards for students with repetitive strain injuries. If you have a disability and require adaptive or assistive technology to use lab computers, library facilities, or other campus services, please contact the Disability Resource Center (DRC) so that they can coordinate services for you. You can also reach the DRC at (831) 459-2089 (voice), or (831) 459-4806 (TTY).

ITS SUPPORT CENTER FOR TECHNICAL AND COMPUTER HELP
The ITS Support Center is open to all students, staff, and faculty and provides general computer help, assistance with CruzID accounts and email, and other technical-support needs. The Support Center is located at 54 Kerr Hall and is open Monday through Friday from 8 a.m. to 5 p.m.

COMPUTING POLICIES
Individuals using UCSC computing services must comply with the University of California, state, and federal policies and laws. These policies define how

ITS will approach security, how faculty, staff, and students are to approach security, and how certain situations will be handled.

NATURAL RESERVE SYSTEM (NRS)
The University of California administers 39 natural reserves throughout the state. UC Santa Cruz has responsibility for four—the Landels-Hill Big Creek Reserve, Fort Ord Natural Reserve, Año Nuevo Island, and Younger Lagoon Natural Reserve—in addition to UCSC's own Campus Natural Reserve. The purpose of the NRS is to establish and maintain, for teaching and research, a system of natural areas that encompass diverse and undisturbed examples of California's terrain, both aquatic and terrestrial. The reserves are open to all qualified individuals and institutions for scholarly work concerned with the natural environment. Such work usually deals with ecological topics or experimental studies in a natural setting.

At UCSC, the reserves play an important role in supporting experiential learning (course support, internships, and research support) for undergraduate students interested in the ecological, physical, and environmental sciences. The close proximity of two of the reserves (Campus Reserve and Younger Lagoon) makes it possible for faculty and students to walk out the classroom door and into a living laboratory and outdoor classroom. These two reserves serve over 3,500 students, dozens of courses across multiple disciplines, and 150 undergraduate internships each year.

Information about the reserves is available at the UC Santa Cruz Natural Reserves website. Information about the UC system's NRS holdings and management is available at the University of California Natural Reserve System website. You may also contact the UCSC Natural Reserve director, c/o Environmental Studies Department, 467 Natural Sciences 2 Building, at (831) 459-4867, or by email at ghdidayton@ucsc.edu.

ARTS DIVISION

ARTS DIVISION RESEARCH CENTERS AND INSTITUTES
Arts Research Institute (ARI)
Center for Creative Ecologies
Center for Documentary Arts and Research (CDAR)
Center for the Study of the Force Majeure
Contemporary Print Media Research Center
E.A.R.T.H. Lab
Innovation and Design Lab (IDL)
Institute of the Arts and Sciences
OpenLab Collaborative Research Center
Social Practice Arts Research Center (SPARC)

ARTS DIVISION TEACHING, RESEARCH, AND PERFORMANCE FACILITIES
Resources for Learning and Research

Arts Information Technology Services (ITS) Labs (Porter Arts Mac Lab and the Music Lab)
Digital Arts Research Center (DARC)
Music Center
Theater Arts Center

BASKIN SCHOOL OF ENGINEERING (BSOE)

The Baskin School of Engineering is known for rigorous engineering research with a focus on engineering for social good. From data science, to life and health and cyber-physical systems, BSOE is shaped around the opportunities and challenges of the 21st century. Much of our research takes place in collaborative interdisciplinary centers and institutes, outfitted with modern equipment and instrumentation, and providing opportunities for graduate and undergraduate students to work side by side with world-class engineering faculty. Facilities and resources include class 100 clean rooms, nanofabrication equipment, modern microscopy facilities, ultrafast optics and single particle spectroscopy labs, an immersive virtual reality CAVE lab, modern gaming equipment, and one of the most advanced stem cell research facilities in the western United States.

BSOE RESEARCH CENTERS AND INSTITUTES

California Institute for Quantitative Biosciences (QB3)
Center for Biomolecular Science and Engineering (CBSE)
Center for Games and Playable Media
Center for Information Technology Research in the Interest of Society (CITRIS)
Center for Research in Open Source Software (CROSS)
Center for Research in Storage Systems (CRSS)
Cyber-Physical Systems Research Center (CPSRC)
Data, Discovery and Decisions in Data Science (D3) Research Center
Information Technologies Institute (ITI)
Storage Systems Research Center
W.M. Keck Center for Adaptive Optical Microscopy
W.M. Keck Center for Nanoscale Optofluidics

BSOE RESEARCH GROUPS AND LABORATORIES

Advanced Visualization and Interactive Systems Lab
Applied and Nano-Optics Group
Autonomous Systems Lab
Computer Communication Research Group (CCRG)
Computer Vision Lab
Geospatial Visualization Laboratory
Group Researching Advances in Software Engineering (GRASE)

Hybrid Systems Laboratory
Information Retrieval and Knowledge Management Lab (IRKM)
Institute for Scalable Scientific Data Management (ISSDM)
Institute for the Biology of Stem Cells (IBSC)
Internetworking Research Group (i-NRG)
Micro Architecture at Santa Cruz (MASC)
NanoEngineering Group
Network Management and Operations Lab
Robotics and Control Lab
Storage Systems Research Center (SSRC)
Systems Research Lab
UC Santa Cruz Genomics Institute
VLSI Design and Automation Group

Resources for learning and research in the Baskin School of Engineering are augmented by industry partnerships, both in Santa Cruz and Silicon Valley, and by labs and centers across the UC Santa Cruz campus.

HUMANITIES DIVISION

RESEARCH PROGRAMS

The Humanities Institute at UC Santa Cruz is a hub for academic research, cross-discipline collaboration, and public engagement. We incubate ideas and foster innovation by funding projects, centers, and research clusters that enable faculty and students to work on some of the biggest problems of our day.

The Institute is a source, resource, and force for humanities-based inquiry and engagement with world events. We’re passionate about expanding the field of humanities scholarship with digital tools and an interdisciplinary focus. And we believe strongly that the core subjects of the humanities—philosophy, history, language and literature—should be accessible to everyone. That’s why we’re committed to engaging with the broadest community possible—from first-generation undergraduate students, to local residents, to anyone interested in compelling ideas and making sense of this increasingly complex world.

As part of the University of California system, the Institute is able to leverage the resources of the finest public university system in the world. Part of what makes the UC system of universities great—and what makes us different from so many universities around the globe—is the central role of the humanities in our educational experience, not only in the curriculum, but also in the vibrant intellectual life of our campuses. Here at UC Santa Cruz, we possess an especially rich tradition of innovation, creativity, and collaboration in the humanities.

Centers include:

Center for Cultural Studies
Center for Jewish Studies
Resources for Learning and Research

Center for Public Philosophy
Center for the Study of Pacific War Memories
Center for World History
Dickens Project
Digital Humanities Initiative
Gail Project
Language of Conservation Project
Linguistics Research Center
Morton Marcus Poetry Reading
Nido de Lenguas
Shakespeare Workshop
Sikh and Punjabi Studies

Undergraduate students in the humanities actively participate in the work and the activities of the centers and projects above. In addition, The Humanities Institute gives out 10 research fellowships annually to undergraduate students working on humanities projects. The students’ work is showcased at the annual divisional award ceremony in the spring quarter.

PHYSICAL AND BIOLOGICAL SCIENCES DIVISION

RESEARCH PROGRAMS AND CENTERS

Center for Adaptive Optics (CfAO) (also see lao.ucolick.org)
Center for Molecular Biology of RNA
Center for Origin, Dynamics, and Evolution of Planets (CODEP)
Institute of Marine Sciences (IMS)
Institute for the Biology of Stem Cells (IBSC)
Microbiology and Biomedical Research
Santa Cruz Institute for Particle Physics (SCIPP)
Santa Cruz Predatory Bird Research Group

RESEARCH FACILITIES AND LABORATORIES

Chemical Screening Center (CSC)
Earth System Computing & Digital Imaging Facilities
Geochemical and Rock Analysis
Geophysical Facilities
Hydrogeology Facilities
Life Sciences Microscopy Center
Macromolecular Structure Function Core Facility (MSFCF)
Marine Analytical Laboratories
Mass Spectrometry Facility
Microarray Facility
Mineral Physics Laboratory
Molecular Ecology and Evolutionary Genetics Facility
Nanosecond Time-resolved Laser Spectroscopy

Nuclear Magnetic Resonance Facility
Scientific Diving and Boating Safety
Shallow Earth Processes Facilities
Stable Isotope Laboratory
UCSC Greenhouses
W.M. Keck Isotope Laboratory

SOCIAL SCIENCES DIVISION

RESEARCH CENTERS

Center for Agroecology and Sustainable Food Systems (CASFS)
Center for Analytical Finance (CAFIN)
Center for Integrated Spatial Research (CISR)
Center for Labor Studies (CLS)
Center for Research on Equity and Collaborative Evaluation (CRECE)
Center for Statistical Analysis in Social Sciences (CSASS)
Chicano/Latino Research Center (CLRC)
Kenneth S. Norris Center for Natural History
Science & Justice Research Center
UC Santa Cruz Blum Center on Poverty, Social Enterprise, and Participatory Governance

RESEARCH INITIATIVES

Bruce Initiative on Rethinking Capitalism
Everett Program
Institute for Scientist and Engineer Educators (ISEE)

INTERDISCIPLINARY AND SYSTEMWIDE RESEARCH PROGRAMS AND RESOURCES

California Institute for Quantitative Biosciences (QB3)
Center for Collaborative Research for an Equitable California (CCREC)
Center for Information Technology Research in the Interest of Society (CITRIS) and the Banatao Institute
Center for Innovation and Entrepreneurial Development (CIED)
Educational Partnership Center (EPC)
Institute of the Arts and Sciences
Santa Cruz Institute for Particle Physics (SCIPP)
UC Monterey Bay Education, Science, and Technology (UC MBEST) Center
UC Santa Cruz Arboretum & Botanic Garden
University of California High-Performance AstroComputing Center (UC-HiPACC)

University of California Observatories (UCO)

Revised: 07/15/18
THE COLLEGES

UC Santa Cruz combines the resources of a world-class public research university with a distinctive undergraduate experience characterized by our college system. Each college is a vibrant living/learning community supported by faculty and staff who provide academic support, organize student activities, and sponsor events that enhance the intellectual and social life of the campus. The colleges are committed to fostering a nurturing and academically thriving environment for students of all backgrounds. Each college strives to promote the attributes of a diverse and multicultural community in its own unique way.

In order of founding, the colleges are Cowell, Stevenson, Crown, Merrill, Porter, Kresge, Oakes, Rachel Carson College, College Nine, and College Ten.

Self-contained and architecturally distinct, each college is a relatively small community of 30 to 110 faculty members and between 1,500 and 1,800 students, about half of whom live on campus. Each college has its own housing, as well as academic and recreational programming, and each is an integral part of the larger campus. The colleges have their own academic emphases and cultural traditions, although each seeks faculty and students from a variety of disciplines to foster broad intellectual interests. The colleges play a primary role in academic advising and are the center of student life. Students graduate from their college. At the same time, all university academic programs, resources, and student services are open to students of every college.

All undergraduate students are affiliated with one of our 10 colleges, their home within the larger university. During the process of accepting the offer of admission, entering students are asked to list several colleges in order of preference; whenever possible, students are assigned to one of their preferred colleges. The information students need to rank their college preferences can come from a variety of sources—personal acquaintance, a campus visit, literature available from the colleges, campus websites, and the descriptions in this section of the catalog. Students also have the option to indicate “no preference,” meaning they will be fine with any of our 10 colleges, and the Admissions Office will assign those students to one of the colleges.

SIMILARITIES AND DIFFERENCES

The colleges are small-scale residential communities, each providing an academically and socially supportive environment and offering special programs designed to help students transition to campus life, build a strong connection with the campus, and get the most out of their UCSC experience.

Each college provides academic advising as well as academic and general campus orientations to help you plan your academic program. College academic preceptors and advisers provide advice on general academic matters outside a student’s major, including general education, choosing a major, and strategies for academic success. Psychological and personal counseling is also available in each college. The faculty, or fellows, of each college come from a variety of academic disciplines; many faculty have their offices in the colleges.

Each college offers a distinctive academic core course for entering frosh. The required course provides a significant bridge between academic and residential life, since all frosh, regardless of major, will be in the course, and most will be in residence as well. The colleges also offer selected courses in their area of interdisciplinary emphasis and host events and speakers that enhance this focus.

Architecturally distinct, each college was planned by a different architect who was encouraged to convey the distinct personality of that college through the design of its buildings and their placement in the natural environment. The particular style of housing varies among the colleges, ranging from residence halls, with a mix of shared and private rooms, to apartment-style housing, where students live together in small groups and may do some of their own cooking. Each college’s residential program is a team effort. Live-in student and professional staff members provide orientation and support services, organize activities and events, provide referral information about academic or personal concerns, and assist with roommate problems.

CHANGING COLLEGES

Most students develop friendships and intellectual attachments within their affiliated college, and remain members of that college throughout their undergraduate years. Some students find that changing academic interests draw them to a different college. During specified filing periods, students may request a change of college with the approval of both college administrations.
In satisfying their general education requirements, especially Chinese, French, Italian, Russian, German, and Japanese. Interdisciplinary faculty groups in visual and performance studies and in pre-and early-modern studies are centered at Cowell College.

COLLEGE SCHOLARS PROGRAM

Along with several other residential colleges, Cowell participates in the College Scholars Program. Some students begin by invitation in the fall. Others apply to start in the spring. In the spring of their first year, the spring-start scholars join the fall-start scholars in a special two-credit class together, which includes special lectures and dinners. The program continues with selected seminars in the second year.

COLLEGE COMMUNITY AND FACILITIES

Cowell’s seven residence halls and three apartment buildings are arranged in three quadrangles on a hillside overlooking the city of Santa Cruz and Monterey Bay. About 700 students are housed in the college. Most floors are mixed gender with all students sharing common lounges and other facilities, but single-gender floors are provided for those who prefer this arrangement. Apartments house continuing students, mostly juniors and seniors. The residential staff members facilitate diverse educational, social, and recreational programming to enhance the living and learning environment.

Arranged around the college’s central courtyard are the dining hall, the Page Smith Study Library, the Mary Holmes Fireside lounge, the cafe, and conference rooms and classrooms. The Cowell Press, where students can learn the fine technique of hand-operated letterpress printing, is a stone’s throw away from the plaza. Also nearby is the Eloise Pickard Smith Gallery, including the Ann Dizikes Annex.

Since the college’s founding, regularly scheduled College Nights in the dining hall have offered students, staff, and faculty a special meal and a rich mix of programs. Community life is enlivened by many other scheduled and impromptu intellectual, cultural, and social events.

The Student Senate meets weekly to discuss campus issues and student government. The Senate advises the college on the allocation of funds for student activities and programs. Members of the Senate are selected each year by lot, but any student may become a voting member by steady attendance at meetings. The college’s student groups, staff, and faculty work together to create a supportive community for students from all ethnic groups, all religious traditions, and all sexual orientations and to increase awareness of the many dimensions of diversity in the community.

For more information on the college, see the Cowell College website or call (831) 459-2253.

COWELL FELLOWS AND STAFF
Cowell College faculty fellows are listed on the college’s faculty directory. College staff are listed on the college’s staff page.

STEVENSON COLLEGE

“We are Stevensonians; we are free agents of history and masters of our own destinies. Everyone of us is important, and we cherish our differences as much as we cherish our shared values of love, chivalry, honesty, hard work, and responsibility.”

—Seung Kyun Joseph Mok, Stevenson Alumnus/Regents Scholar

Stevenson College is named after former statesman and U.S. Ambassador to the United Nations Adlai E. Stevenson. Our faculty, students, and staff take pride in intellectual critical inquiry, academic and civic leadership, and respect for students’ concerns about shared student governance, human rights, and social justice.

Stevenson College has a long-standing reputation for excellence in liberal education. The college strives to provide an academically, culturally, and socially supportive environment for all its members, fostering social responsibility and academic achievement. Stevenson alumni can be found in legal, political, educational, engineering, medical, computer and information sciences, business, and public administration careers, among others. Stevenson has brought to the campus distinguished individuals such as Senator George McGovern, Congresswoman Bella Abzug, Nobel Laureate Elie Wiesel, Chief of the Miwok Tribe Greg Sarris, Producer Lourdes Portillo, and Associate Director-Counsel Theodore M. Shaw of the NAACP Legal Defense and Educational Fund.

The college’s faculty and staff offer professional and personal service for the diverse needs of students. Faculty and staff assist students in all areas of their academic and social experience at Stevenson College, and are committed to instilling respect for the diverse backgrounds of Stevenson students.

ACADEMIC EMPHASES

- Faculty drawn from social sciences, humanities, and natural sciences
- Two-quarter frosh core course
- Writing assistants
- Junior Fellows Program

The faculty at Stevenson, drawn from a variety of disciplines in the social sciences, humanities, and physical and biological sciences, share a common concern for the study of social processes that shape modern society and determine the quality of our individual lives throughout various global regions and periods of world history. Linguistics, history, sociology, politics, psychology, biology, chemistry, and computer science are strongly represented in the college.

Stevenson distinguishes itself as the only college with a two-quarter core course intended to provide all first-year students with a common academic experience. The core course allows for more rigorous development of students’ critical, reading, and analytical skills. It provides a unique learning environment and a supportive intellectual community for all Stevenson first-year students. Those admitted as transfer students are exempt from the core course requirement but may take the core course at their option pending available space.

The Stevenson core course, Self and Society, enables students to examine the nature of the self and the relationship of the individual to society. It teaches foundational concepts for intellectual exploration and personal development within an academic community—analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. In addition, the course fosters an intellectual commitment to the general philosophy that has helped to define Stevenson College since its inception: preservation of human dignity, the social cultivation of individual creativity and citizenship, and a belief in ethical responsibility. The core course reflects the college’s long-standing commitment to interdisciplinary and culturally diverse readings, while at the same time affording students an opportunity to develop research interests, to acquire greater understanding of the role of research universities in contemporary societies, and to acquire the requisite skills to engage in increasingly more sophisticated intellectual work while at UCSC.

Students have the opportunity to apply for funding for special research projects each quarter. Stevenson also provides several annual scholarships and service awards, including the Josh Alper Marines Memorial Award, the Michele Guard Memorial Scholarship, the Matthew Graviano Memorial Scholarship, the John Halverson Scholarship, Davis Art Makers Funding, the Sandor Callahan Scholarship Award, and the Robert Dodge Service Award.

The Stevenson College Junior Fellows Program offers juniors and seniors an opportunity to serve as instructors in Self and Society. Junior fellows, who must have completed outstanding work in Self and Society during their first year, undergo a rigorous application and selection process. Junior fellows (enrolled in Stevenson 120, Teaching Practicum) earn five course credits.

Stevenson provides writing assistance for all of its students. Stevenson Writing Assistantships are paid student positions open to juniors and seniors with excellent academic records.

COLLEGE COMMUNITY PROGRAMS

- College Nights
- Stevenson Student Council
- Social and Multicultural Programs/Activities
- Cultural Arts and Diversity Rainbow Theater
The Colleges

- Stevenson Finals Study Breaks at the Provost House

Stevenson holds regular College Nights, a long-held tradition where Stevenson faculty, staff, and students to get together for a special, themed dinner followed by entertainment.

The Stevenson Student Council meets on Thursday evenings. This group is responsible for allocating college membership fees to student activities. The council also serves as a forum for the discussion of college and campuswide issues and appoints student representatives to college and campuswide committees.

FACILITIES

- Eight small residence halls, four of which are themed houses:
  - Outdoor Adventure House
  - Sustainability House
  - Diversity and Social Justice House
  - The Rosa Parks African American Theme House (R. PAATH)
- Three apartment buildings
- Stevenson Coffee House
- Wagstaff Fireside Lounge
- Writers' Center
- Stevenson Library
- Stevenson Event Center
- Silverman Conference Room
- Recreation room
- Stevenson Garden
- Stevenson Music Practice Rooms

Stevenson has a wide variety of facilities and activities to appeal to many tastes. The college, designed by San Francisco architect Joseph Esherick, has won many architectural awards. The buildings are situated amid redwood trees and sprawling lawns, and the main quad overlooks Monterey Bay. Stevenson is situated close to the campus bookstore, restaurants, McHenry Library, gym, and pool. There are eight small residence houses at the college providing a choice of single-gender or mixed-gender floors; each house accommodates about 90 undergraduates. The apartments provide space for continuing students. Nearby are a picnic area, playing fields, and a garden.

The Stevenson Coffee House, which has become the gathering place in the college, is a friendly and inviting spot to enjoy lunch or an espresso and pastry—in indoors or out on the patio. It is the scene of lively conversation, occasional musical entertainment, and chess matches. Adjoining the Coffee House is the recreation room, with Ping-Pong, a pool table, and televisions. This area is also the site of much socializing and spontaneous group activity.

In contrast, the Stevenson Library is a striking building designed for quiet reading and study. The Wagstaff Fireside Lounge, a retreat for relaxed discussion, is also used for recitals, special lectures, meetings, and residence house activities. Art exhibits (both student and professional) are on display throughout the year in the lounge, library, and coffee house.

For more information on the college, see the Stevenson College website or call (831) 459-4930.

STEVENSON COLLEGE FELLOWS AND STAFF

Stevenson College faculty fellows are listed on the college's faculty directory. Stevenson College staff are listed on the college's staff page.

CROWN COLLEGE

Crown College seeks to provide our students with a living and learning environment in which they can positively develop intellectually and socially. Crown is traditionally viewed as the “science college,” and the majority of our affiliated faculty fellows teach in the STEM (Science, Technology, Engineering, and Math) fields. However, half of our students major in the social sciences, arts, and humanities.

Crown is located on a hilltop surrounded by a redwood forest. The core buildings consist of an administration office, dining commons, lounge spaces, study spaces, faculty offices, and classrooms built around a large patio and central fountain. The award-winning architecture with its white walls and high-pitched tiled roofs suggests a hillside Mediterranean village. The college’s residential facilities house approximately 800 students. The facilities at Crown College were built through a partnership of public funds and a gift from the Crown Zellerbach Foundation.

ACADEMIC EMPHASES

From the time of its founding in 1967, issues pertaining to the role of science and technology in society have been a focus of special interest at Crown College. We approach these issues from an interdisciplinary perspective that recognizes the influence of social and cultural factors on the scientific enterprise, as well as the ways in which science and technology influence our society.

More recently, Crown is adding an entrepreneurship and innovation component through its partnership with the Center for Innovation and Entrepreneurial Development (CIED). This partnership includes co-sponsoring talks and slams as well as a summer class in entrepreneurship.

Crown College’s entering frosh enroll in our core course, Crown 1 (begins fall 2018), which explores the theme, Ethical and Societal Implications of Emerging Technologies. Students work individually, in small groups of four to five students, and in sections of 25 to 30 students, thereby modeling and embracing the diversity found across campus. The course looks at how technological revolutions happen, how they transform societies, and how these
changes in turn generate new ideological narratives. Deeper goals of this course include fostering a sense of belonging, and ensuring that our students achieve college-level reading, critical thinking, and effective communication skills.

A central component of the course is a group project, in which students place a technology of their choice in its societal context, while learning strategies for effective group work. The core course is enhanced through events such as the “Meet the Author” series, which gives students opportunities to meet notable writers and hear them speak in the intimacy of the provost house. We also organize a science fiction short story contest, and students are encouraged to attend and/or present at Crown’s Social Fiction Conference, which features keynote speakers, movies, cosplay, debates, and presentations in a variety of formats around science fiction, fantasy, and gaming topics and how they are relevant to our current society.

Crown College emphasizes experiential learning and facilitates the establishment of internships with faculty fellows through advertising of individual projects and by providing funding to support them. Crown, in collaboration with Merrill College, offers a Leadership Development Program, which combines leadership theory with a variety of opportunities to connect theory to real-world experiences, including field studies and student leadership positions.

In addition, Crown College offers the College Scholars and the Science Learning Community programs. The College Scholars Program provides a congenial and challenging academic home for a select group of well-prepared students at UC Santa Cruz. This enriched program of study includes special courses, seminars, colloquia, and other events into the fall of the sophomore year. Admission to the College Scholars Program can be by invitation during the admissions process based on high school academic performance (early entry) or in winter of the freshman year based on academic potential shown during the first quarter at UCSC (late entry).

The Crown Science Learning Community (SLC) is an innovative program that provides extra support to first-year students who are interested in pursuing a major in the sciences or engineering. Students enrolled in this program live together, forming a supportive community that promotes collaborative learning and group problem solving. To facilitate this process, SLC students are placed in a special section of Chemistry 1A or Math 3 and participate in a residentially based study group. The program often acts as a bridge to the ACE Program in the physical and biological sciences and engineering.

Similar to the Science Learning Community, Crown’s Baskin Scholars Community focuses on underrepresented student success in engineering. Participants are housed together and receive tutoring, mentoring, and other assistance.

COLLEGE COMMUNITY AND FACILITIES

Crown sponsors a wide variety of co-curricular events spanning cultural, educational, and social areas of interest. One popular series is the Science/Public Affairs Tables, informal dinners at the Provost House offering students an opportunity to socialize with a faculty member outside the classroom and learn about their research interests.

Students become involved in Crown life by both initiating and participating in a wide range of activities. Social activities vary each year according to the interests of students. Typical events include College Nights, themed dinners with special menus and entertainment that are open only to the Crown community; dances, including the Glow Dance and the Crown/Merrill Semi-Formal; and study breaks and stress relievers. Unique to Crown, and a collaboration between student and academic life, the Social Fiction Conference examines issues of social justice in the ever-changing context of science fiction, fantasy, gaming, and anime.

Outdoor activities organized by the student senate, the College Programs Office, or residential staff range from whale watching on the Monterey Bay to visiting the Exploratorium in San Francisco, and from backpacking to stargazing.

Crown Student Senate (CSS), the elected student government at Crown, holds open weekly meetings to determine funding allocations for student activities and to discuss issues of concern to students and the college. CSS also sponsors events to entertain, including the very popular Casino Night.

At Crown College, we believe that the experience of living in our on-campus residence halls and apartments offers students not only support for their academic experiences, but also unique opportunities for learning about the concept of community. When college students feel connected to a community during their studies, they experience a smoother transition to university life, greater academic success, and higher satisfaction with their college experience. The Crown Residential Education team understands community not as a product we can deliver to our students, but as an experience that they are responsible for creating for and with each other. Even so, we do not ask our students to undertake this weighty task on their own. The Residential Education team partners with students, striving to be “good companions” on their journey by facilitating experiences that help them to cultivate and apply the knowledge, skills, and abilities needed to create, participate in, and lead caring and socially just communities.

Crown offers two types of residential facilities: residence halls and apartments. Eight traditional residence halls each house approximately 80 students in single and triple rooms in a coed environment (single-gender bedrooms with all gender bathrooms) or on a few all-female floors. For students interested in living and learning in a special-
interest environment, Crown provides the Gaming House, Outdoor Pursuits House, and College Scholars and Science Learning Communities.

The college also has apartments for approximately 270 continuing students. Like the residence halls, the apartments are built on a small scale. Each three-story building has two or three apartments per floor that house four to six students in a combination of single, double, and triple rooms and include a kitchen, living room, dining room, bathroom, and outside deck.

Other facilities in the college include the Crown Library study space; a computer laboratory with Mac workstations, which provides students with access to several kinds of systems and an array of applications and instructional software selected to support academic coursework; the Fireside Lounge with a piano and a television; and the Music Practice Room. The Crown-Merrill Community Room, with a television, pool table, foosball, and ping-pong table, provides an informal place to study or just visit with friends. Dining facilities boast continuous dining and Banana Joe’s take-out and quick mart.

For general information, call the College Office at (831) 459-2665 or visit the Crown College website. For residential information, call the Housing and Residential Education Office at (831) 459-5689.

CROWN FELLOWS AND STAFF
Crown College faculty fellows are listed on the college’s faculty directory. Crown College staff are listed in the college’s staff page.

MERRILL COLLEGE
Merrill College seeks to expand its students’ awareness of their own heritage and of the diversity of cultures around the world, past and present. Merrill faculty specialize in a number of different areas of study, concentrating especially on social theory, international affairs, and social change, and from a variety of disciplinary perspectives including history, the social sciences, literature, and foreign language study. The college makes a special effort to be a home for students from different cultural backgrounds and for international students; it presents unique opportunities to those who value multicultural perspectives.

Merrill houses the departments of politics, legal studies, and Latin American and Latino studies. It also hosts KZSC, the campus radio station; the Chicano Latino Research Center (CLRC); UCSC’s Cantú Queer Center; the student-run Pottery Co-op (the only one of its kind at UCSC); and the Ming Ong Computer Center, a computer facility with more than 40 personal computers.

COLLEGE THEME AND CORE COURSE
Cultural Identities and Global Consciousness is the ethos of Merrill College. This pairing signals the college’s commitment to drawing on the “funds of knowledge” brought by individual college members to the community of scholars, and a corresponding commitment to understanding these identities within a larger global context.

Merrill’s new core course is titled Academic Literacy and Ethos: Reading Ourselves, Reading the World. Like all college core classes, this course introduces students to analytical reading and critical thinking at the university level. It is the required first part of a larger program of study, the Academic Literacy Curriculum, which includes formal instruction in university-level writing. Core offers students a foundation for intellectual exploration and personal development as members of an academic community. It teaches reading and thinking processes essential to success at the university, and “habits of mind” that demystify academic work and promote independent, self-reflective, and collaborative participation in campus culture. It focuses on Analysis, Critical thinking, Metacognition, Engagement with others across difference, and Self-efficacy—“ACMES” for short—and assigns carefully chosen readings designed to teach these concepts.

Students also read a range of texts specific to Merrill’s intellectual traditions. These focus on historical or political flashpoints, particularly those illuminating social, cultural, and economic change in relationships between the developed and the developing world. Students read the daily New York Times, which provides an unfolding narrative about events around the world and offers a valuable opportunity for students to analyze how these events are represented for a U.S. audience. They also read selections from several book-length texts—recent readings have included Anne Fadiman’s The Spirit Catches You and You Fall Down, and Bryan Stevenson’s Just Mercy—and accompanying secondary literature. These works show individuals and groups dealing with critical issues of nationalism, globalization, war, economic underdevelopment, and social and gender differentials, and encourage students to examine critically their own underlying assumptions and positions. By closely examining these readings in discussion with others, students develop strategies for effectively engaging different kinds of texts, formulate their own analyses in relation to these readings, and share their ideas in course projects and seminar discussions. The course thus emphasizes skills central to intellectual life at the university: critical reading, analytical writing, and oral presentation of ideas.

Those admitted as transfer students are exempt from the core course requirement but may take it at their discretion if there is room.

OTHER COURSES AND ACADEMIC INITIATIVES
Merrill sponsors a variety of two-, three-, and five-credit courses on topics that change from year to year. A key characteristic of Merrill’s academic program from its founding has been the importance of experiencing the world, not just studying it. Thus Merrill’s academic programming focuses especially
on theory-backed experiential learning. For instance, our new leadership course, shared with Crown College, teaches the "social change" theory of leadership and leads to practical application in the form of Resident Assistantships for some students and off-campus internships for others. We also offer a field study practicum that teaches methods of responsible participant observation and helps students arrange internships in local agencies and organizations. An education-focused service-learning course, Classroom Connection, addresses current issues in educational theory and arranges for students to volunteer in local public schools. Merrill also provides experiential education in the academic world. Our paid Merrill Undergraduate Research Mentorships prepare advanced undergraduate students to pursue graduate studies and provide invaluable research experience and personal and professional development for Merrill students. We also encourage students to apply for college special projects funds and campus-backed research funds.

In keeping with Merrill's spirit of community-mindedness, we now offer a Careers in Public Service course that features Merrill alumni as weekly speakers. Continuing the college's long history of involvement with Africa studies, Merrill also offers a series of alumni-lead courses that focus on Africa. Merrill offers an upper-division class on the research university for recent transfer students, and, for eligible first-year students, we participate in the College Scholars Program (a merging of the Honors and Challenge Programs), which provides a series of stimulating research-based opportunities (a speaker series, seminars, and research funding opportunities).

Recognizing the increasingly rigorous requirements for science majors, Merrill—in collaboration with the Academic Excellence Program—coordinates the Science Learning Community to support students majoring in the sciences. Students participating in the program enroll in small discussion sections that encourage a collaborative learning approach.

The Merrill Society, an alumni-led organization, helps support Merrill's curriculum and cultural events.

### COLLEGE COMMUNITY AND FACILITIES

At Merrill College, we believe that the experience of living in our on-campus residence halls and apartments offers students not only support for their academic experiences, but also unique opportunities for learning about the concept of community. When college students feel connected to a community during their studies, they experience a smoother transition to university life, greater academic success, and higher satisfaction with their college experience. The Merrill Residential Education team understands community not as a product we can deliver to our students, but an experience that they are responsible for creating for and with each other. Even so, we do not ask our students to undertake this weighty task on their own. The Residential Education team aims to partner with students, striving to be "good companions" on their journey by facilitating experiences that help them to cultivate and apply the knowledge, skills, and abilities needed to create, participate in, and lead caring and socially just communities.

Located on a hilltop between UCSC's famed Chadwick Garden and Santa Cruz's Pogonip parkland, Merrill’s recently renovated, award-winning buildings thread upward through the edge of a redwood forest. Four residence halls house approximately 600 students in two high-rise structures and two smaller buildings.

The Merrill Residence Halls offer a coed environment (single-gender bedrooms with all gender bathrooms) as well as a few all-female floors and trans-inclusive housing options.

Glass curtain walls provide views from the A & B Buildings of the reconstructed college center and new restaurant building. Merrill’s plaza, complete with Vivas Organic Mexican Restaurant and a large lawn, makes excellent use of the ample sunshine and provides common space for students living in the residence halls and other housing options.

The apartments, located a short distance from the central area of the college, house approximately 200 continuing Merrill students. Grouped amid winding pathways and redwood trees, these three-story buildings have two or three apartments per floor. Each apartment houses four to six students in a combination of single, double, and triple rooms, and comes fully equipped with a kitchen and a bathroom, a large living area, and an outside deck. Residents of the apartment complex share a large community room, two laundry rooms, and plenty of outdoor space.

Facilities at Merrill include the Cultural Center, where large events (including "Merrill, the Musical" and the Crown/Merrill Semi-Formal) take place; the Baobab Lounge, which provides study space, informal gathering space, a piano, and a television; and Casa Latina and Merrill Academic Success (MAS), which provide Merrill students with quiet places to study. Finally, at the student-run pottery co-op, students can throw, fire, and glaze their pieces in the workshop space.

The physical facilities of Merrill College were provided through a partnership of public funds and gifts from the Charles E. Merrill Trust and the family of Ming Ong, a student in the 1980s.

For more information, visit the Merrill College website or call (831) 459-2144. For residential information, call the Housing and Residential Education Office at (831) 459-5689.

### MERRILL COLLEGE FELLOWS AND STAFF

Merrill College faculty fellows are listed on the college's faculty directory.
Merrill College staff are listed on the college's staff page.
PORTER COLLEGE

Porter College was founded in 1969 as the fifth of UC Santa Cruz's residential colleges and was later renamed in honor of a generous grant from the Porter-Sesnon family. Its mission is to foster achievement in all areas of study. Porter is especially dedicated to achievement in the arts, believing that creative inquiry is an essential part of a rigorous and broad-minded education, a flourishing society, and a happy life.

ACADEMIC EMPHASSES

The Porter campus is the administrative home of the Arts Division and the History of Art and Visual Culture Department, but Porter College faculty fellows hail from every academic division on campus and from many non-academic professions. All of them share the philosophy of education that the college's curriculum embodies: first, discover how to learn; then, learn by doing; and finally, let your learning make a difference in the world.

The Porter College curriculum encourages students to explore unusual topics and provocative ideas, to test and revise hypotheses about the meaning of their experiences, to learn from the failures that are an inevitable part of new learning and discovery, and to assume responsibility for the decisions they make in their studies.

The Porter core course, Academic Literacy and Ethos: Arts of Reading (Porter 1) teaches foundational concepts for intellectual exploration and personal development within an academic community—analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. The course also engages Porter’s intellectual tradition of investigating the contributions the arts and humanities make to a good life, a just society, and a flourishing world.

In addition to the core course, Porter offers a variety of smaller interdisciplinary seminars that combine historical and theoretical approaches to the arts, humanities, and sciences with practical experience conducting scholarly research and making creative work.

The college provides fellowship funds each year to talented students pursuing original research and creative projects.

COLLEGE COMMUNITY AND FACILITIES

The traditional residence halls and apartments play an important role in bringing the college community together. Students are encouraged to spend their beginning years in residence in the college, where housing is available for 1,300 students. The residence halls are divided into smaller units or "halls," with from 30 to 35 students sharing a wing and restroom facilities. Theme or hall options include Single Gender, LGBTQIA+, Gaming, and Substance-Free (just to name a few). The six-person apartments are reserved for upper-division students.

Porter College is also home to the Transfer Community at Porter, a transfer student living/learning community. All on-campus incoming transfer students reside at Porter regardless of their college affiliation. Special programs are designed to help new transfer students adapt to life at UCSC.

In addition to traditional classrooms, Porter has many specialized facilities, such as student art galleries, a study center, and a dining hall that converts to a theater space. Porter College also features a MakerSpace Co-op dedicated to promoting Porter’s creativity, building community, and providing a constructive positive outlet. Additionally, the MakerSpace has tools and materials available to use for personal crafting projects or even class assignments. The Arts Instructional Computing Laboratories, located at Porter College, consist of two high-end labs oriented toward the arts.

Porter provides many opportunities for relaxation and recreation to balance the intellectual demands of a university education. The Residential Life and Activities Office staffs organize formal and informal events, including open-mic nights, dances, recreational activities, and the mural painting program.

Many students and faculty perform or exhibit their work at Porter. The Sesnon Gallery, the Porter/Kresge Dining Hall, the Quad, and the faculty gallery host a wide range of artistic, cultural, and academic events each year.

For more information, call (831) 459-2273 or visit the Porter College website.

PORTER COLLEGE FELLOWS AND STAFF

Porter College faculty fellows are listed on the college’s faculty directory.

Porter College staff are listed on the college’s staff page.

KRESGE COLLEGE

Kresge was the sixth college to be built on the UCSC campus. The college was founded on principles of participatory democracy and experiential education, with a vision of profound social and individual empowerment within an active living and learning community. Its motto is Independence, Creativity, Community.

ACADEMIC EMPHASSES

Kresge’s academic life is centered on the integration of living and learning in a community that values self-determination, consensus-building, intellectual freedom, sustainability, and justice. These principles take shape in a curriculum that emphasizes participatory learning, hands-on experience, and conscientious academic inquiry that transcends the walls of traditional classrooms. Ranging from agroecology to photography, writers' workshops to natural history, and journalism to service learning, Kresge’s courses offer varied ways for Kresge students to fulfill GE requirements while broadening...
their educational experience in the company of dedicated and imaginative faculty.

Kresge’s core course, Academic Literacy and Ethos: Power and Representation (Kresge 1), prepares students for engagement with university discourse. Students read a selected range of contemporary nonfiction and creative work in varied media, developing a practice of interpretation and dialogue that serves as a model for future academic endeavors. Power and Representation emphasizes texts that reflect on the struggles of individuals and communities to represent and constitute themselves in the United States. In contemplating those struggles, students are encouraged to think beyond easy answers, to express themselves clearly, to reflect on their own thinking and learning styles, and to think critically about their place in a larger world of knowledge and experience. In addition to their seminar meetings, all students in Kresge 1 meet periodically with academic mentors—fellow Kresge students who model successful learning styles. The entire core cohort also meets five times during the quarter for the required evening Plenary Series, guest lectures that deepen engagement on specific topics of the course.

Kresge is a rich and multidimensional academic community. Known as “the writers’ college.”

Kresge is home to City on a Hill Press, as well as the Kresge Writing Center (a west-campus home of the UCSC Writer’s Society, Matchbox Press, Red Wheelbarrow, and the Creative Writing Archives). The Common Ground Center at Kresge College promotes social and environmental change through undergraduate-focused action-education, research, advocacy, and civic engagement. Our Service Learning courses prepare students to become innovators and activists, through community service projects and grant-writing workshops that connect students’ academic lives to the world outside the university. Kresge College also hosts courses related to our student cooperatives: the Kresge Garden Co-op, Photo Co-op, Music Co-op, and Food Co-op.

RESIDENTIAL LIFE

The architecturally renowned Kresge campus offers apartments rather than residence halls. The Kresge apartments attract students with a sense of independence and community participation. Distinctively designed, the apartments at Kresge Proper are configured for five to nine people. Kitchen and living areas look out onto the street, with other rooms facing the surrounding redwood forest. J and K Building’s three-person apartments are reserved for continuing upper-division students. These two-bedroom apartments have a kitchen and combination dining and living area.

Kresge is home to the Writer’s House, a living/learning community for students interested in creative writing and journalism (regardless of major), and the Ecovillage, a community for students who want to actively create a new world based on cooperation and sustainable living.

The Residential Life and College Programs staff at Kresge work to bring students of similar interests together academically and socially by designing fun and unique programs based on student interest. Programs that focus on celebrating the diversity of the residential community, and on enhancing academic success through music events, mural painting, and food-centered events are common.

COMMUNITY LIFE

A wide variety of events and activities shape community life at Kresge. Lectures, workshops, dances, and concerts are a regular part of student life at the college. The nature and tenor of these events are a reflection of the diverse interests of students and staff, who are committed to providing voice and opportunity for all community members.

Students actively shape the college community through participation in Kresge Parliament, an openly structured student organization responsible for voting the allocation of all college membership fees in support of activities and events. Parliament and Town Meetings also serve as a forum for the discussion of college and campuswide issues with college staff and faculty. Additionally, students can get involved in the Kresge Multicultural Education Committee (KMEC), Music Co-op, Food Co-op, Photo Co-op, or the Kresge Garden.

TRANSFER STUDENTS

In recognition of the wealth of diversity that transfer students bring to the community—in terms of culture and experience—Kresge is the home of the STARS program (Services for Transfer and Re-entry Students). This is a staffed facility where students can gather to relax, socialize, hold meetings, and obtain campus information and resource support in a central location regardless of college affiliation. The resource center offers workshops, social evenings, and special events tailored to meet the needs of transfer students.

STARS also offers special advising workshops and two- and three-credit courses designed to help transfers in the process of entering the university and moving forward in their careers.

FACILITIES

At the entrance to the college is the restful Piazzetta, with a beautiful, architecturally designed fountain, and the Kresge Garden, the largest student-run garden on campus. Leading off from the Piazzetta are STARS, the Seminar Room with a kitchen, the Commuter Lounge, and a student lounge equipped with television and DVD player. In addition to STARS, as a unique facility on the campus, the Commuter Lounge is a place for off-campus students who want to use a kitchen, shower, or lockers while on campus. Kresge’s Photo Lab Co-op is above the Piazzetta and offers 24-hour accessibility to darkroom equipment. Adjacent to the nearby meadow is an outdoor...
The Colleges

basketball court. The college includes a study center with soaring ceilings and walls of glass overlooking the forest, which also houses a writing center, a computer lab equipped with PCs for student use, and a student-run Food Co-op, where organic produce is sold and working memberships are available. At the top of the college are the Town Hall, the Music Co-op, and the Owl’s Nest Cafe.

For more information, call (831) 459-2071 or visit the Kresge College website.

KRESGE COLLEGE FELLOWS AND FACULTY

Kresge College faculty fellows are listed on the college’s faculty directory. Kresge College staff are listed on the college's staff page.

OAKES COLLEGE

Oakes was founded in 1972 to provide high-quality education to students from diverse cultural and social backgrounds. Students, staff, and faculty associated with the college believe that learning takes place not only in the classroom, but also in residential settings. For that reason, they work hard to create a multicultural community whose members strive to achieve ambitious goals—including equal access to educational opportunity and freedom from oppression—while simultaneously affirming and celebrating their distinctive cultural backgrounds.

ACADEMIC EMPHASES

The Oakes College faculty represents a wealth of expertise from the natural sciences to the humanities, and we are proud to have some of the top scholars in the world among our faculty fellows. Our students major in nearly every discipline at UCSC—from economics and computer science, to theater arts and Latin American and Latino studies—and they are well supported by the depth and breadth of the Oakes College faculty and the extensive knowledge of our advising team. Oakes graduates have gone on to successful careers in fields such as medicine, law, education, medical research, and community service.

The Oakes core course, *Communicating Diversity for a Just Society*, is required of Oakes students. Most students take the course in their first year. The course examines individual and collective responses to issues of culture, gender, sexuality, race, and class. Those who are admitted as transfer students are exempt from the core course requirement but may take the core course at their option pending available space.

At Oakes College, we are committed to fostering student engagement and leadership within and beyond the classroom. To this end, we encourage students to develop the knowledge, skills, and cross-cultural understanding necessary to become active citizens and future leaders in their own communities, workplaces, and academic disciplines as well as in the larger U.S. society and the world as a whole. We also provide a range of resources and programs that will enable all students to succeed in their academic endeavors. Such resources include:

- The Learning Center and the Westside Writing Center at Oakes College provide space for study groups as well as tutoring and advising programs. Special assistance in writing and tutoring in a variety of subjects is offered to Oakes students and EOP students.
- The Oakes Computer Lab provides access to 20 PCs for Oakes students.
- Co-curricular programs like Oakes 4.0, Oakes Core Café, and the residential Science Community at Oakes College all offer living-learning opportunities to enhance student success and to provide students with unique opportunities for interacting with faculty in small group contexts.
- Community-based Advocacy and Research for Action (CARA), the Oakes Service Learning and Community Justice Program, brings together rigorous academic concepts with significant applied research and collaborative work on social issues on campus and off. Oakes 76 (Social Geography and Justice in Santa Cruz) is offered each spring. Oakes 151A and 151B (Community Literacies Seminar and Field Study supporting the Corre La Voz after-school program) are offered each quarter by application only. Oakes 153 (Community Mapping) is offered each winter, and is cross-listed with Community Studies. Topical projects seek to develop organization and inclusionary policies on housing issues, community gardens, the development of youth mentoring networks, and more. Oakes students may earn a CARA certificate by completing several courses before graduation.
- Student services at Oakes include academic advising and psychological counseling.

COLLEGE COMMUNITY AND FACILITIES

Oakes College, located on the west side of the UCSC campus, commands a sweeping view of Monterey Bay. Students may choose between apartment and residence hall living. The residence halls have attractive courtyards, and views of the ocean and the city of Santa Cruz. Students can also share an apartment-style living space, which includes a common living area and small kitchen. Full-time coordinators for residential education and neighborhood assistants help residents develop cooperative ways of living together. As one student put it, “Oakes is a community where people of many different backgrounds, interests, and goals form a friendly neighborhood. We share our cultures and adapt to the different lifestyles of our neighbors.” The residential program is designed to assist all students in integrating their academic and social lives. The residential staff host activities sponsored through its

The recommended steps to follow after reading the text:

1. Click on the Kresge College website link provided.
2. Review the college's faculty directory for Kresge College faculty fellows.
3. Check the college's staff page for Kresge College staff information.
4. Visit the Oakes College website for more information.
5. Explore the college's facilities and resources for students.
6. Contact the college directly for more details or questions.
The Colleges

wellness, academic success, leadership, and social justice and diversity committees.

The college staff seek to nurture and sustain a community in which mutual respect, understanding, and concern for others are the norm. Within that atmosphere of community expectations, students are also supported and encouraged to find room for their own creative personal expression.

The other facilities at Oakes further support the special programs of the college and provide recreational opportunities for the students. College facilities include the Learning Center, a multipurpose room for lectures, movies, and small theater productions; a college study center that is a quiet space for individual study, and a dining facility shared with Rachel Carson College. Adjacent to the Oakes Café is the Guzman Room, a social and group study space. Oakes is also home to the Underdome, a small outdoor basketball court great for friendly three-on-three competition. Additional recreational facilities located close to the college include tennis courts, a large recreational field, and an indoor basketball court.

Oakes is named after Roscoe and Margaret Oakes in recognition of their generous philanthropy through the San Francisco Foundation.

For further information, call (831) 459-2558 or visit the Oakes College website.

OAKES COLLEGE FELLOWS AND STAFF

Oakes College faculty fellows are listed on the college's faculty directory.

Oakes College staff are listed on the college's staff page.

RACHEL CARSON COLLEGE

Rachel Carson College is dedicated to environment and society, and the college has organized a vigorous intellectual life around this theme. The college examines environmental issues from multiple perspectives, through the social and natural sciences, engineering, public policy, and science and technology studies. Rachel Carson College offers students a sense of community and opportunities to augment academic work with a wide range of extracurricular activities. These include events such as Earth Week, sustainability internships, and a minor in sustainability studies.

Rachel Carson College students major in nearly every discipline offered at UCSC, while sharing a strong commitment to environmental stewardship. We teach our students and graduates to become environmentally aware green citizens, with the capacity to evaluate sustainability policies and strategies and with the skills needed for hands-on engagement in the many projects and activities that will be required to ensure the future of the planet and human civilization.

ACADEMIC EMPHASES

Rachel Carson College’s academic classes focus on the theme of environment and society. The college sponsors a number of educational initiatives and courses aimed at furthering its theme and mission, as well as programs offering experiential learning for students. Carson 1 is the required first-year college core course, part of the Academic Literacy Curriculum that introduces students to critical and analytical reading at the university level. The core course is mandatory for all incoming frosh.

The core course focuses on the college theme through examination of California’s environmental history and how the contemporary landscape has been shaped by capital, labor, technology, and politics. In addition, practicum internships, research projects, and a minor in sustainability studies all enable students to acquire skills that they can apply to their career at UC Santa Cruz, including service-learning work with campus and community-based agencies and organizations. Additional college courses include garden internships, academic and STEM preparation classes, student-facilitated classes in sustainability, a class on peregrine falcons, and a seminar on environment in film. For more information about academics in Rachel Carson College, see https://rachelcarson.ucsc.edu/academics/index.html.

COLLEGE COMMUNITY AND FACILITIES

Rachel Carson College is located on a sunny, terraced hillside on the west side of the UCSC campus, offering a spectacular view of Monterey Bay and the coastline as well as the redwood-covered hills. The college is designed to encourage interaction among resident and commuter students, with outdoor spaces for relaxing and informal opportunities to socialize. These include small residence hall patios, grass quadrangles, and a large plaza—the heart of the college—where pedestrian traffic converges.

Adjacent to the college are recreational facilities that include the West Field House, tennis courts, basketball and sand volleyball courts, and playing fields. The Theater Arts and Music Centers, McHenry Library, and Porter and Oakes Colleges are a short walk from the college. Other parts of the university are easily accessible by foot, bicycle or frequent shuttle buses.

Rachel Carson College’s facilities include an academic building that accommodates the college and faculty offices, the Sociology Department, associated research centers, classrooms, and a computer lab with printers. Approximately 500 students live in the college’s community of two-and three-story residence halls, which provide single, double, and triple rooms as well as suites. The residence halls include laundry facilities and lobbies that serve as living rooms—favorite places where residents gather to relax, watch television, and catch up on the news of the day. A number of these are themed residences that focus on special programming related to the respective theme. Another 300 students are housed...
in Rachel Carson College's two-, three-, and four-bedroom apartments.

The college's residential staff includes both coordinators for residential education, who are full-time live-in professionals, and undergraduate resident assistants. The residential staff plans a variety of educational and recreational events, including community barbecues, outdoor movies, and student-initiated events that celebrate the diversity of our community. More intimate gatherings include study breaks, coffee talks, and potlucks. The residential staff is available to ease the transition to college life, making the college a comfortable new home for our residents.

The Student Commons building contains the Student Life Office, the office of Rachel Carson College's programs coordinator, the office of the Student Environmental Center, and a large meeting room for student use. A study center is located across the plaza. The Rachel Carson College Café is a favorite haven and gathering place for students, faculty, staff, and other members of the campus community.

In conjunction with the student government and student organizations, the Rachel Carson College Student Programs Office plans social, multicultural, and educational events for the college community. Weekly programs including open mics, music, art shows, and guest speakers accommodate the diverse spectra of cultural and artistic interests of the students. College Night, a quarterly cultural event, provides an opportunity for students to learn about a variety of cultures through entertainment, education, and delicious cuisine. In addition, the Student Programs Office works closely with the Student Environmental Center to bring programs that educate and build long-lasting networks, which aim to address the environmental issues affecting our world today.

Above all, Rachel Carson College seeks to create a community of inclusion, in which each person is encouraged to share and explore beliefs, worldviews, values, and ideas in an atmosphere of mutual support and trust.

For more information, contact the college at (831) 459-2361, email housing@ucsc.edu, or visit the Rachel Carson College website.

RACHEL CARSON COLLEGE FELLOWS AND STAFF

Rachel Carson College faculty fellows are listed on the college's faculty directory. Rachel Carson College staff are listed on the college's staff page.

COLLEGE NINE

"From climate change to inequality, the commonality of problems facing all of the planet's inhabitants requires an understanding of our growing interconnections and interdependencies. In College Nine, we challenge students to grapple with complex, controversial and multi-scalar issues, for which there exist vastly differing opinions about the nature of problems and how to solve them. Becoming a global citizen requires critical thinking, cultural awareness, and effective communication, all skills our training provides to our students."

—Flora Lu, College Nine Provost

ACADEMIC EMPHASES

College Nine's theme of International and Global Perspectives emphasizes the causes and consequences of our increasingly interconnected world. Our academic and co-curricular programs analyze economic and cultural globalization, immigration, ethnic conflicts, genocide, and human rights, among other issues. Students interested in these issues either as their major focus or as part of their general education are invited to join the College Nine community.

CORE COURSE

In the first-quarter frosh core course, Academic Literacy and Ethos: International and Global Perspectives, students examine current issues pertinent to the college’s intellectual theme. This course challenges students to address what it means to be a global citizen, in recognition of our growing interconnections and interdependencies, and the fact that certain intractable problems cannot be addressed without large-scale collective action. Topics address issues such as globalization, inequities in wealth and poverty across the world, human rights, and regional conflicts. The seminar teaches foundational concepts for intellectual exploration and personal development within an academic community—analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. The instructors work closely with each student throughout the quarter.

SPECIAL ACADEMIC AND CO-CURRICULAR PROGRAMS

Optional programs are available to involve College Nine students in academic and co-curricular activities beyond the first-quarter course. They are designed to promote students’ academic achievement and success by connecting them with faculty mentors and helping them pursue leadership experiences in particular contexts.

GLOBAL ACTION

In this workshop facilitated by peer instructors, students learn about current international and global issues through interactive exercises, small group discussions, and faculty presentations. Students will develop an "action plan" to raise awareness about one or more of these concerns and take practical steps to create positive change in the world.

COMMUNITY ENGAGEMENT AND EXPERIENTIAL LEARNING
The Colleges

“Community engagement for global citizenship. Students in the topical and ethical aspects of knowledge about key issues. Our courses prepare and reflection to increase their awareness and PRAXIS participants engage in discussion, reading, opportunities throughout Santa Cruz County and Ten students to undertake monthly volunteer

These are just a couple of the reflections from College Nine and College Ten students who have participated in our many opportunities for experiential learning in collaboration with community partners. While these opportunities address pressing issues such as social, economic, and environmental injustice, it is often the case that our students benefit equally, if not more, from the experience of collaborating with local residents in projects that matter. For example, abstract academic concepts become more tangible, students expand their web of social connection, and skills such as teamwork and problem solving are heightened. Students reach outside of their comfort zone, have their assumptions challenged, and meet remarkable local heroes.

Our community engagement programs include Alternative Spring Break (ASB) in Watsonville, which centers on issues of food security, sovereignty, and justice. After getting to know each other at a retreat, discussing readings, and hearing from a panel of Watsonville leaders, ASB participants undertake five days of experiential learning with a variety of community partners (e.g., schools, artists, nonprofits). After Spring Break, a final gathering is held for students to share their final projects.

PRAXIS is another way for College Nine and College Ten students to undertake monthly volunteer opportunities throughout Santa Cruz County and neighboring communities. During campus meetings, PRAXIS participants engage in discussion, reading, and reflection to increase their awareness and knowledge about key issues. Our courses prepare students in the topical and ethical aspects of community engagement for global citizenship.

STUDENTS AS TEACHERS AND MENTORS

College Nine students have special opportunities to become course assistants, tutors, and student mentors for course credit. Students gain independent experience as teachers leading their own discussion sections of a College Nine course. They receive close supervision that emphasizes a collaborative approach to developing and enhancing teaching, communication, and leadership skills. The College Nine academic advisers can also direct students to other opportunities for student teaching and peer-mentoring programs on campus. These are excellent opportunities to work closely with a faculty member and to develop skills as a teacher and a leader.

PRactical Activism: Tools for Local and Global Change

The annual Practical Activism Conference is a daylong, student-led event featuring keynote speakers, ten workshops, various on- and off-campus organizations, performances, and a variety of hands-on activism activities. Students gain valuable leadership and organizing skills through developing and planning this exceptional program, which involves collaboration among faculty, staff, and the local community. Visit practicalactivism.ucsc.edu for more information.

Community Garden Class

In cooperation with the work of the Community Garden Club, this course explores such topics as collaborative garden design, community gardening best practices, building regenerative social and ecological systems, sustainability, and food justice, while also offering hands-on experience in the Colleges Nine and Ten Community Garden.

Education Abroad

The UC Education Abroad Program places students at a university in another country for one or more quarters. Studying abroad can be a valuable way to expand one’s understanding of the world. Given the international focus at College Nine, students are encouraged (but not required) to develop a second language or to study abroad.

Research Opportunities

The faculty at UC Santa Cruz are highly ranked for the quality of their research. College Nine students are encouraged to take advantage of the many excellent opportunities available to work closely with faculty as research apprentices. Students will find many internship, independent study, or senior thesis programs in the departments of most majors. The College Nine academic advising teams (including preceptor and provost) will help link students with these programs.

College Nine Pathways to Distinction

Another feature of College Nine is that qualified students may graduate with College Nine Distinction. This recognition is intended to serve as an incentive for students to pursue activities that are especially apt to help them succeed in college and beyond. Two pathways are possible:

- Research and Scholarship. In this pathway, students pursue research with faculty by completing three quarters (15 credits) of work on a senior thesis or a research internship. Students may be recognized with College Nine Distinction if they do a thesis or a research internship in their major on a topic related to international or global issues.

- Language and Culture. Students who enroll in at least three quarters (15 credits) in either Education Abroad or a foreign language (or a combination) may qualify for College Nine Distinction.
COLLEGE COMMUNITY

Founded in 2000, College Nine is one of the newest colleges at UCSC. College Nine creates an integrated living and learning environment through engaging academic and extracurricular programs focusing on the theme of International and Global Perspectives. Students and staff collaborate to develop an array of programs exploring the many aspects of the college’s theme. Some of the programs include faculty presentations, guest speakers, conferences, debates, films, arts events, and interactive workshops. These programs unite community members in an atmosphere of mutual respect, in which important contemporary and controversial issues are discussed.

COLLEGE NIGHTS

College Nights are community programs that feature a special dinner menu, entertainment, and activities that relate to the college theme of International and Global Perspectives. College Nights provide an opportunity to gather as a community several times a quarter to enjoy a meal and share conversations. Planned by students and staff, past College Nights have focused on Earth Day and sustainability, music and dance from around the world, and global popular culture. College Nights are held in the Dining Commons and are open to all College Nine students, staff, and faculty.

STUDENT GOVERNMENT

The College Nine Student Senate serves as the student government for College Nine and represents its students to the college and campus administrations and to the Student Union Assembly (SUA), the campuswide student governance board. The Senate appoints students to campus and college committees, consults with college administration on policy development, and provides monetary support to student organizations.

INTERNATIONAL LIVING CENTER

The International Living Center (ILC) at College Nine offers a unique living environment fostering understanding, cooperation, and friendship among upper-division students from different nations, cultures, and backgrounds. Half of the residents are students from the United States, and the other half are students from various countries around the world. Students reside in the Colleges Nine and Ten Apartments. Based out of the International Living Center, the International Affairs Group (IAG) offers all Colleges Nine and Ten community members the opportunity to engage in lively discussions about important current international issues with one another through guest speakers, film, literature, media, and personal experience.

I Floor

The iFloor is a mix of international first-year students and U.S. first-year students who apply to live in this intentional intercultural community housed within the College Nine residence halls. This unique community offers residents opportunities to make meaningful, lifelong friendships and connections that extend beyond borders.

CO-CURRICULAR PROGRAMS AND OPPORTUNITIES

Getting involved in co-curricular activities is a predictor of college success. Not only do college activities help students make friends, they foster leadership and group cooperation skills. There are many opportunities at College Nine for student involvement. These include the following groups as well as many other programs, activities, and clubs.

GLOBAL LEADERSHIP DEVELOPMENT (GLAD)

GLAD meets weekly throughout the fall quarter and provides a wide range of exercises, guest speakers, and programs designed to foster and develop participants’ efficacy as world citizens and leaders of College Nine.

CREATE

CREATE (Cultural Resources to Educate and to Empower) offers a community at College Nine for students of color to find support and empowerment through mentorship and friendship.

COMMUNITY GARDEN

The Community Garden Club meets weekly to discuss sustainability issues, integrate the themes of our colleges into the garden design and practice, and work together on soil preparation, planting, and harvesting. Members of the Garden Club learn about opportunities to work with our sister garden at Calabasas Elementary School in Watsonville.

INTERCULTURAL COMMUNITY WEEKEND

This two-day retreat provides international and U.S. students from diverse backgrounds the opportunity to explore various components of intercultural communication. Through a series of structured exercises and small-group discussions, students share perspectives on intercultural issues, values orientation, and cross-cultural communication. The goal of the workshop is to build community and friendship between international and U.S. students as well as to increase students’ understanding of the complexity of communicating across cultures.

PHYSICAL SURROUNDINGS

College Nine is situated in a redwood grove next to the Social Sciences 1 and 2 Buildings near the heart of campus. One of the campus’s Instructional Computing Labs is conveniently located in the Social Sciences 1 Building. A nature preserve serves as College Nine’s “backyard.” College Nine students have immediate access to hiking, running, and mountain bike trails in the adjacent forest. Residence halls offer approximately 600 single and triple bedrooms. These fully furnished residence halls include adjacent student study spaces, recreational areas, and Internet connections.
addition, there is a state-of-the-art dining hall with an adjoining multipurpose room and recreation lounge for both College Nine and College Ten. College Nine and College Ten also house approximately 400 upper-division students in apartments, with single, double, and triple bedrooms. All apartments have full kitchens, living rooms, bathrooms, and Internet connections. Ground-floor apartments have decks, and most upper apartments have private balconies.

For more information about academic or general college programs, call (831) 459-5034, email 910capc@ucsc.edu, or visit the College Nine website.

COLLEGE NINE FELLOWS AND STAFF

College Nine faculty fellows are listed on the college’s faculty directory.

College Nine staff are listed on the college’s staff page.

COLLEGE TEN

“In understanding the contemporary United States requires knowledge of histories and social theories that address concepts including racialized and gendered social hierarchies, the construction of marginalization and difference, the impacts of class differentials, and many manifestations of unequal power relationships. A flourishing society that progresses toward more social and environmental justice depends on informed, critical, and empathetic people willing to make the efforts necessary to create social change. At College Ten, we strive toward the goals of analyzing, embodying, and implementing ideas that help our students become knowledgeable and critical social actors who recognize and practice the principle that all people possess equal intrinsic worth.”

—Flora Lu, College Ten Provost

ACADEMIC EMPHASES

College Ten’s theme of Social Justice and Community addresses a range of social problems and their impacts on society. In particular, the academic and co-curricular programs consider the injustices that many people confront in their lives, and possible policies for addressing social, political, and economic inequalities. In addition, the college provides students with opportunities to make their own positive contributions to social change through community involvement or scholarly research.

CORE COURSE

In the first-quarter frosh core course, Academic Literacy and Ethos: Social Justice and Community, students examine current issues pertinent to the college’s intellectual theme. The college curriculum explores the causes and consequences of social injustice in several ways. Students examine the roots of prejudice, discrimination, and violence directed toward groups based on their ethnicity, skin color, gender, sexual orientation, religious beliefs, or political views. They also consider the causes and consequences of economic inequality both within the United States and around the world. In addition to articulation with the college theme, the seminar teaches foundational concepts for intellectual exploration and personal development within an academic community—analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. The instructors work closely with each student throughout the quarter.

SPECIAL ACADEMIC AND CO-CURRICULAR PROGRAMS

Optional programs are available to involve College Ten students in academic and co-curricular activities beyond the first-quarter core course. They are designed to promote students’ academic achievement and success by connecting them with faculty mentors and helping them pursue leadership experiences in particular contexts.

SOCIAL JUSTICE ISSUES WORKSHOP

College Ten students have the option of enrolling in the Social Justice Issues Workshop in winter quarter. This two-credit course meets once per week and can be taken in addition to a regular 15-credit academic load. The workshop offers a small, dynamic learning community in which members explore important issues of personal and cultural identity; social, political, and environmental concerns; and community-mindedness. The class emphasizes small-group experiential learning through structured exercises and group activities, and also includes discussions, film presentations, and guest speakers.

COMMUNITY ENGAGEMENT AND EXPERIENTIAL LEARNING

“I liked how many opportunities we had to work with community members or interact with them. I also liked getting to work with other UCSC students. Doing hands-on work was my favorite; I was able to get a new perspective.”

“My favorite part of this experience was being pushed out of my comfort zone. The different tasks everyone was assigned or was willing to take on expanded my understanding of the community.”

These are just a couple of the reflections from College Nine and College Ten students who have participated in our many opportunities for experiential learning in collaboration with community partners. While these opportunities address pressing issues such as social, economic, and environmental injustice, it is often the case that our students benefit equally, if not more, from the experience of collaborating with local residents in projects that matter. For example, abstract academic concepts become more tangible, student expand their web of social connection, and skills such as teamwork and problem solving are heightened. Students reach outside of their comfort
zone, have their assumptions challenged, and meet remarkable local heroes.

Our community engagement programs include Alternative Spring Break (ASB) in Watsonville, which centers on issues of food security, sovereignty, and justice. After getting to know each other at a retreat, discussing readings, and hearing from a panel of Watsonville leaders, ASB participants undertake five days of experiential learning with a variety of community partners (e.g., schools, artists, nonprofits). After Spring Break, a final gathering is held for students to share their final projects.

PRAXIS is another way for College Nine and College Ten students to undertake monthly volunteer opportunities throughout Santa Cruz County and neighboring communities. During campus meetings, PRAXIS participants engage in discussion, reading, and reflection to increase their awareness and knowledge about key issues. Our courses prepare students in the topical and ethical aspects of community engagement for global citizenship.

PRACTICAL ACTIVISM: TOOLS FOR LOCAL AND GLOBAL CHANGE

The annual Practical Activism Conference is a daylong, student-led event featuring keynote speakers, 10 workshops, various on- and off-campus organizations, performances, and a variety of hands-on activism activities. Students gain valuable leadership and organizing skills through developing and planning this exceptional program, which involves collaboration among faculty, staff, and the local community. Visit practicalactivism.ucsc.edu for more information.

COMMUNITY GARDEN CLASS

In cooperation with the work of the Community Garden Club, this course explores such topics as collaborative garden design, community gardening best practices, building regenerative social and ecological systems, sustainability, and food justice, while also offering hands-on experience in the Colleges Nine and Ten Community Garden.

STUDENTS AS TEACHERS AND MENTORS

College Ten students have special opportunities to become course assistants, tutors, and student mentors for course credit. Students gain independent experience as teachers, leading their own discussion sections of a College Ten course. They receive close supervision that emphasizes a collaborative approach to developing and enhancing teaching, communication, and leadership skills. The College Ten academic advisors can also direct students to other opportunities for student teaching and peer-mentoring programs on campus. These are excellent opportunities to work closely with a faculty member and to develop skills as a teacher and a leader.

RESEARCH OPPORTUNITIES

The faculty at UC Santa Cruz are highly ranked for the quality of their research. College Ten students are encouraged to take advantage of the many excellent opportunities available to work closely with faculty as research apprentices. Students will find many internship, independent study, or senior thesis programs in the departments of most majors. The College Ten academic advising teams (including preceptor and provost) will help link students with these programs.

COLLEGE TEN PATHWAYS TO DISTINCTION

Students are recognized with College Ten Distinction upon successful completion of three quarters (15 credits) of experiential coursework in Service and Leadership and/or Research and Scholarship focused on social justice and diversity issues. Applicable College Ten courses and research opportunities with faculty can fulfill the criteria for distinction. This recognition is intended to serve as an incentive for students to pursue activities that are apt to help them succeed in college and beyond.

COLLEGE COMMUNITY

Founded in 2002, College Ten is the newest college at UCSC. College Ten creates an integrated living-and-learning environment through engaging academic and extracurricular programs focusing on the theme of Social Justice and Community. Students and staff collaborate to develop an array of programs exploring the many aspects of social justice. Some of the programs include faculty presentations, guest speakers, debates, films, arts events, and interactive workshops. These programs unite community members in an atmosphere of mutual respect, in which contemporary and controversial issues are discussed.

COLLEGE NIGHTS

College Nights are community programs that feature a special dinner menu, entertainment, and activities that relate to the college theme of Social Justice and Community. College Nights provide an opportunity to gather as a community several times a quarter to enjoy a meal and share conversations. Planned by students and staff, past College Nights have focused on Earth Day and sustainability, music and dance from around the world, and global popular culture. College Nights are held in the Dining Commons and open to all College Ten students, staff, and faculty.

STUDENT GOVERNMENT

The College Ten Student Senate serves as the student government for College Ten and represents its students to the college and campus administrations and to the Student Union Assembly (SUA), the campuswide governance board. The Senate appoints students to campus and college committees, consults with college administration on policy development, and provides monetary support to student organizations.
RUMI’S FIELD

Named after a renowned peace-seeking Sufi poet, Rumi’s Field offers a space for students who wish to learn, live, and interact using the skills of Nonviolent Communication and exploring social justice through the lens of nonviolence. Nonviolent Communication (NVC) strengthens one’s ability to inspire empathy from others and respond compassionately even under difficult circumstances. This mixed community of College Ten first-year and continuing students offers the opportunity to engage in dialog and resolve conflict using NVC consciousness as a tool for personal and societal transformation.

CO-CURRICULAR PROGRAMS AND OPPORTUNITIES

Getting involved in co-curricular activities is a predictor of college success. Not only do college activities help students make friends, they foster leadership and group cooperation skills. There are many opportunities at College Ten for student involvement. These include the following groups as well as many other programs, activities, and clubs.

CREATE

CREATE (Cultural Resources to Educate and to Empower) offers a community at College Ten for students of color to find support and empowerment through mentorship and friendship.

ENGAGE

ENGAGE (Explore New Growth and Gain Experience) offers students the opportunity to explore and develop their own beliefs, values, and feelings about current issues and social concerns. Students gain leadership skills through collaborating on a community action project, and develop relationships and experience to become leaders in the College Ten community. ENGAGE meets weekly throughout fall quarter.

MULTICULTURAL COMMUNITY WEEKEND

This two-day retreat provides students from diverse backgrounds the opportunity to explore aspects of social justice, diversity, and community through a series of exercises and discussions (both structured and informal). Participants explore issues impacting our individual identities (e.g., race, class, gender, sexual orientation, ability, religion), increase their understanding of the complexities of communicating across diverse experiences and backgrounds, build communication skills, and share in celebrating and deconstructing the diversity of our community. Students apply for this opportunity in the fall.

TERRY FREITAS CAFÉ

Located at College Ten, the Terry Freitas Café is a student-run lounge with a long legacy as a favorite gathering place among students. It is open daily for social justice performances, music, and social interaction. Café student baristas serve coffee and various snacks for a small donation. The café is named after former UCSC student Terry Freitas, who dedicated his life to making the world a more socially just place.

COMMUNITY GARDEN

The Community Garden Club meets weekly to discuss sustainability issues, integrate the themes of our colleges into the garden design and practice, and work together on soil preparation, planting, and harvesting. Members of the Garden Club learn about opportunities to work with our sister garden at Calabasas Elementary School in Watsonville.

PHYSICAL SURROUNDINGS

College Ten is situated in a redwood grove next to the Social Sciences 1 and 2 Buildings near the heart of campus. One of the campus’s Instructional Computing Labs is conveniently located in Social Sciences 1. A nature preserve serves as College Ten’s “backyard.” College Ten students have immediate access to hiking, running, and mountain bike trails in the adjacent forest.

Residence halls offer approximately 600 single and triple bedrooms. These fully furnished residence halls include student study spaces, recreational areas, and Internet connections. In addition, there is a state-of-the-art dining hall with an adjoining game room and Freitas Café, a coffee lounge for both Colleges Nine and Ten. Colleges Ten and Nine also house approximately 400 upper-division students in apartments, with single, double, and triple bedrooms. All apartments have full kitchens, living rooms, bathrooms, and Internet connections. Ground-floor apartments have decks, and most upper apartments have private balconies.

For more information about academic or general college programs, call (831) 459-5034, email 910capc@ucsc.edu, or visit the College Ten website.

COLLEGE TEN FELLOWS AND STAFF

College Ten faculty fellows are listed on the college’s faculty directory.

College Ten staff are listed on the college’s staff page.

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Campus life is all about learning, discussion, and debate; meeting people from diverse backgrounds; making new and lasting friendships; attending cultural celebrations and artistic and musical performances; and getting involved with student organizations and clubs. UCSC provides a wealth of opportunity for personal growth within the context of a rich and meaningful academic experience. Students live, study, and socialize with others from their college as well as with students from the other colleges. UCSC’s colleges (see The Colleges) and various campus units provide a wide range of student services to respond to individual needs, interests, and levels of personal development. In addition, students can take advantage of the campus’s stunning natural setting, the friendly and engaging local community, and easy access to the Monterey and San Francisco Bay areas.

SANTA CRUZ COMMUNITY

Located on the northern tip of Monterey Bay, Santa Cruz is famous for its Mediterranean climate, forested state parks, and miles of scenic beaches. Recreational opportunities abound—hiking through redwood forests, bicycling along mountain roads, and surfing, sailing, and scuba diving. The Santa Cruz Mountains are minutes away; the majestic Sierra Nevada is a four-hour drive to the east. The metropolitan centers of the San Francisco Bay Area are easily accessible. By car, Berkeley and San Francisco are less than two hours from campus. San José, Monterey, and Carmel are one hour away. The city of Santa Cruz, with a population of about 60,000, was originally founded as a Spanish mission. Santa Cruz is a small community with cosmopolitan appeal and a strong awareness of environmental and political issues.

HOUSING

At UC Santa Cruz, students are housed in small-scale residential communities, which provide close-knit living environments within the larger university. Each community provides an academically and socially supportive environment and offers special programs designed to help students transition to campus life, build a strong connection with the campus, and get the most out of their UCSC experience. A space in university housing is guaranteed to all new undergraduate students entering in the fall quarter who submit all forms and required fees by stated deadlines. After accepting the UC Santa Cruz offer of admission, all undergraduate students become affiliated with one of our 10 colleges. Once affiliated with a college, all students are sent information about the housing options available, and instructions for completing the online housing application/contract process. The housing options available to you will differ depending on whether you are a freshman or a transfer student—though all students have access to campus dining facilities. Housing application periods open in mid-May for new freshmen and mid-June for new transfers entering in the fall.

COLLEGE RESIDENCES

The colleges differ in academic focus, environment, location, architecture, and programs offered. However, all 10 colleges are dynamic, engaging learning communities that offer opportunities for students to help build and shape their experiences. Freshmen are generally assigned to live in residence halls at their college, except at Kresge College, which has all apartments. Residence hall floors are typically shared by 15 to 50 students and have common areas. Students can request to live in a mixed-gender (students of any gender live on the same floor or apartment, though bedrooms are single-gender) or single-gender (students of a single gender live on the same floor or apartment) area. Room assignments allowing transgender and gender-nonconforming students and their allies to live together in the same room regardless of gender or legal gender are also available by request. Apartments, typically shared by four to seven students, have common living/dining rooms, kitchens, and bathrooms, and a combination of shared and private bedrooms. Each community provides accessible housing for students with disabilities. Incoming transfer students reside at the Transfer Community, or the University Town Center, regardless of college affiliation. A variety of theme-housing options are available for those who are interested. Based on academic pursuits, hobbies, individual backgrounds, and lifestyle preferences, these options serve to complement a student’s experience in residence. Each college’s residential program is a team effort. Live-in student and professional staff members provide orientation and support services, organize activities and events, provide referral information about academic or personal concerns, and assist with roommate problems. All students living in campus residence halls (including the transfer community) have a meal plan included in their housing contract. Meal plans are optional for apartment residents. Students with meal plans may use their student ID cards to access any of the dining halls on campus. Meal plans include Flexi Dollars (a dollar-for-dollar exchange for “food dollars” that can be used at college coffee shops, campus restaurants, and all dining halls). Additional Flexi Dollars may be added to any meal plan. More
Student Life

Information on the colleges, including videos, can be found here and at the Housing website.

**REDWOOD GROVE**

Located on the west side of campus, the Redwood Grove apartments are an extension of the transfer community at Porter College, and provide an apartment living environment for a limited number of incoming transfer students. Each apartment has a living room, kitchen, dining room, and bathrooms. Information is available at Redwood Grove and by email at redwoodgrove@ucsc.edu.

**THE VILLAGE**

Located in the Lower Quarry, The Village is a unique community for continuing students. Each of the 17 houses features nine single bedrooms, three bathrooms, and a kitchenette. A meal plan is optional. A manager's apartment, office, laundry facility, community kitchen, and community lounge are located on site. Information is available at The Village and by email at village@ucsc.edu.

**UNIVERSITY TOWN CENTER**

The University Town Center, located at the corner of Pacific and Cathcart in downtown Santa Cruz, houses continuing and transfer students in two- and three-person studio apartments. A meal plan is optional. Information is available at UTC and by email at utc@ucsc.edu.

**FAMILY STUDENT HOUSING**

Family Student Housing has apartments for students and their families. Students must reside with at least one eligible family member on a permanent, full-time basis. Eligible family members include children, a spouse or adult partner, a parent, or a sibling. The apartments are unfurnished, and each has two bedrooms, a bathroom, a small study, a combined living/dining area, and a kitchen. Several apartments are accessible to people with mobility impairments. Also, see information on child care and youth programs, below. Information is available at Family Student Housing, and by email at fsh@ucsc.edu.

**CAMPER PARK**

A 42-space Camper Park is located on the north side of campus and includes university-owned single-occupant recreational vehicles that are rented to students. The park includes a community building with rest rooms, showers and laundry facilities, and a lounge/study room. Information is available at Camper Park and by email at camperpark@ucsc.edu.

**GRADUATE STUDENT HOUSING**

Conveniently located adjacent to "Science Hill," home to many of UCSC's main academic facilities, each apartment offers four single bedrooms, a living room, kitchen, dining room, and bathroom. Ground floor apartments have decks, while upper apartments have private balconies. Information is available at grad housing and by email at gradhsg@ucsc.edu.

**CAMPUSE HOUSING OFFICE**

The Housing Office is responsible for the application and contract records for all single students living in campus residence halls and apartments, The Village, University Town Center, and Graduate Student Housing. Advisers are available on a drop-in basis to assist students with any questions regarding housing contract policies and procedures, housing and dining charges, payment plan options, meal plans, and more. Location: 104 Hahn Student Services Building (8 a.m. to 5 p.m., Monday through Friday). Information is available at housing and by email at housing@ucsc.edu.

**COMMUNITY RENTALS OFFICE**

Students interested in finding their own accommodations in the off-campus community are encouraged to use the resources available through the UCSC Community Rentals Office. Community Rentals maintains online rental listings to assist students in locating rental housing and serves as an information and advising resource. Location: 104 Hahn Student Services (8 a.m. to 5 p.m., Monday through Friday). Information is available at community rentals and by email at communityrentals@ucsc.edu.

**THE OFFICE OF PHYSICAL EDUCATION, RECREATION AND SPORTS (OPERS)**

Physical education classes and the recreation, sports, and fitness programs offered by OPERS provide a variety of interesting and challenging activities in which you are invited to participate. The emphasis is on opportunities to develop knowledge, skills, and habits related to wellness that last through a lifetime of enjoyable physical and recreational activity. You can obtain further information about the programs described below from the Office of Physical Education, Recreation, and Sports located at the East Field House, (831) 459-2531. See OPERS.

**PHYSICAL EDUCATION COURSES**

Physical Education offers students an opportunity to learn and improve skills in a variety of areas while gaining knowledge about the relationship between fitness and wellness. With these experiences, students are more equipped to make important choices leading to healthy lifestyles.

Regularly scheduled courses, which carry no academic credit but are recorded on your transcript, are available in a broad range of physical activities (see Physical Education). Many classes are small, and all offer expert instruction and welcoming environments. Students may enroll in as many courses as they desire and are permitted to repeat...
any course. While many of the courses are for students at the beginning level, some are designed for the more advanced student. Subjects offered include swimming, scuba, sailing, rowing, kayaking, basketball, racquetball, tennis, volleyball, ballet, folk dance, jazz dance, modern dance, fencing, soccer, tai chi chuan, strength training, fitness and conditioning, yoga, aikido, and more. See the Physical Education website for more information.

**INTRAMURAL SPORTS**

Intramural Sports offers a wide collection of recreational and competitive activities designed to encourage participation for all eligible people to play on campus. The program prides itself on sportsmanship, inclusion, and justice.

Intramurals are structured for different skill levels and are conducted in a safe, supervised environment. You do not need to be an experienced athlete to play! Intramural Sports are open to all UC Santa Cruz students, faculty, staff, and alumni or community members with current memberships. Intramural Sports are a fun way to play, meet friends, learn new sports, test physical ability, and relieve the stress of daily routines. Most activities allow you to select the days and times you play, as well as the people on your team. See the Intramural Sports website for more information.

**SPORTS CLUBS**

UCSC Sports Clubs are split into two separate categories: Competitive Sports Clubs and Recreational Sports Clubs. Competitive Sports Clubs compete against other universities in sanctioned leagues, tournaments and matches. Non-Competitive Sports Clubs either have two or less competitions per year or their focus is entirely at the recreational level. See the OPERS website for more information.

**INTERCOLLEGIATE ATHLETICS**

UC Santa Cruz offers the only National Collegiate Athletic Association (NCAA) Division III program in the UC system. As a Division III member, the program offers no scholarships or grants in aid that are based on athletic ability. UCSC sponsors the following intercollegiate sports: men's and women's basketball, soccer, swimming and diving, tennis, volleyball, cross country, track, and women's golf. For information on teams, rosters, schedules, and the Slug Booster Club, see Go Slugs.

**RECREATION PROGRAM**

The Recreation Program is designed to provide the UCSC community with an opportunity to gain skills, have fun, be challenged, and make personal connections through outdoor, recreational, and hands-on learning experiences. We offer a wide range of courses that provide opportunities for beginners as well as more experienced participants. You can expect well-organized classes, activities, and informal teaching. Be prepared to be active and involved. Courses are led by recreation instructors and UCSC student leaders. Student leaders make up the foundation of the Recreation Program, bringing experience and enthusiasm to the programs they lead.

The Equipment Rental Center offers recreational equipment including surfboards, wetsuits, and high-quality backpacking and camping gear. If you are interested in planning your own outing, contact the Recreation Program Office for assistance. The office also provides bicycle licensing and offers a free weekly drop-in bicycle maintenance program. Open recreation hours are scheduled quarterly; you are strongly encouraged to use the facilities. Sports equipment may be borrowed without charge. See the Recreation website for more information.

**BANANA SLUG MASCOT**

The Banana Slug, a bright yellow indigenous gastropod found in the campus's redwood forest, was the unofficial mascot for UCSC's coed teams beginning in the university's early years. In 1981, when some campus teams wanted more organized participation in extramural competition, UCSC joined Division III of the NCAA. Since the application required an official team name, UCSC's then-chancellor polled the student players, and out of this small group emerged a consensus for a new moniker—the sea lions. It was a choice that the chancellor considered more dignified and suitable to serious play than the Banana Slugs. But the new name did not find favor with the majority of students, who continued to root for the Slugs even after a sea lion was painted in the middle of the basketball floor. After five years of dealing with the two-mascot problem, an overwhelming pro-Slug straw vote by students in 1986 convinced the chancellor to make the lowly but beloved Banana Slug UCSC's official mascot.

**FACILITIES**

To make it convenient for you to utilize campus physical education, recreation, and sports facilities, field houses are located on the east and west sides of the campus. Both the East Field House and the West Field House offer a gymnasium, tennis courts, outdoor basketball and volleyball courts, and locker rooms. The East Field House also has the Wellness Center, which offers two floors of cardiovascular and strength-training equipment, a dance studio, the martial arts room, handball/racquetball courts, 50-meter swimming pool, half-mile jogging path, and sports fields. An outdoor strength-training and cardiovascular-fitness court is located near the east jogging track. In addition, personal training and drop-in fitness classes are offered through FitLife. More information is available on the FitLife website.

The UCSC Community Boating Center is located on FF Dock at the Santa Cruz Small Craft Harbor. The boating program offers PE instruction as well as a boating club with boat usage for students and
community members alike. Boating courses are offered for dinghies, 24’–32’ keel boats, sea kayaks, and rowing shells. See boating.

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**SUSTAINABLE LIVING CENTER PROGRAMS**

*Program in Community and Agroecology (PICA)*, an academic program of the Environmental Studies Department, is an experiential living/learning program at UCSC. Students use agroecology principles in the maintenance of a half-acre organic garden, work together to develop community projects, and share in the many aspects of sustainable living—by harvesting, cooking, and eating healthy food grown organically right next to their rooms. Through a unique collaboration that integrates classroom instruction and community-based experience, PICA has become a model experiential learning program that allows students to practice sustainability at a hands-on level. All UCSC students are invited to come and participate in PICA activities such as sustainability workshops and garden workdays. For further information, please visit the PICA website.

**On-campus living at PICA.** The PICA residential program offers students an alternative to traditional on-campus living. At the Village in the Lower Quarry, students from across academic disciplines come together to create a sustainable living environment on campus. PICA residents grow organic food at the nearby Foundational Roots Garden, come together to share in weekly community meals, and manage a Village-wide composting program. This living/learning experience allows students a way to link healthy communities with healthy food systems.

**Friends of CAN (FoCAN)** is a UCSC student organization affiliated with the Community Agroecology Network (CAN), a nonprofit organization that works with partner communities in rural Mexico and Central America to develop self-sufficiency and sustainable farming practices. CAN promotes integrated approaches to sustainable community development as a means to sustain rural livelihoods and environments through three programs: Action Education, Trade Innovations, and Action Research Initiatives. CAN’s Field Study opportunities, intercultural exchanges, research, and the annual Agroecology Shortcourse inspire action for environmental sustainability and social justice.

**Field Studies.** The CAN Field Study program provides college students and recent graduates the opportunity to live and learn in rural Mexico and Central America. It offers students a realistic first step in doing international work that focuses on environmental sustainability and social justice. In developing close relationships with a rural community and working with them on a project, students come to understand the complexity and satisfaction of engaging meaningfully in international community development. CAN also offers local internship and volunteer opportunities to students interested in engaging with community projects connected to CAN’s international partners in Mexico and Central America.

Together PICA and FoCAN facilitate hands-on learning activities that engage students with all aspects of a sustainable food system—from growing organic food that supports local communities to conscious consumerism on a global level.

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**STUDENT-RUN COOPERATIVES**

**KRESGE FOOD CO-OP**

**Mission statement:** “We are a group of students whose goal is to run a natural food store through consensus decision-making and group responsibility. We embrace cooperation as our tool for social change. We are not for profit; we are for collective power. As a cooperative business we seek to educate all members of the community, including ourselves. We use our buying power to reflect our ideals regarding ecological, social, and political issues. For this reason we carry healthful, locally based, cruelty-free, organic products. We focus on products that are good for the earth, the people who produce them, and the people who consume them. Open to all, we provide a space where good food and revolutionary action meet at the checkout line.” See the Kresge Food Co-op website, or contact the group at kresgenaturalfoodcoop@gmail.com for more information.

**BIKE CO-OP**

The Bike Co-op is student owned and operated, run cooperatively, and nonprofit. Whether you need to purchase a bike, repair a bike, or want to learn, the co-op can accommodate your needs. People are encouraged to attend meetings, learn more about cooperatives, and get involved. The Bike Co-op is located at the Redwood Building, next to the Student Union.

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**TRANSPORTATION AND PARKING SERVICES (TAPS)**

Transportation and Parking Services (TAPS) provides and manages access to the UC Santa Cruz campus, with a focus on sustainable transportation methods. By providing alternatives to bringing a car to campus, TAPS helps reduce the demand for on-campus parking, reduce greenhouse gas emissions, and mitigate the impacts of travel on the surrounding community. These efforts support the Campus Sustainability Plan, and are one of the reasons that UC Santa Cruz regularly ranks as one of the “greenest” colleges in the nation.

To support these efforts, parking for undergraduate students is either prohibited or extremely limited. Freshman and sophomore students who live on campus are not eligible to purchase parking permits. Those who are eligible to purchase permits (juniors
and seniors who live on campus, as well as all commuting students) may apply for a permit; however, due to the limited number of parking spaces on campus, there is no guarantee of actually being able to purchase one. Historically, permits have sold out before the start of fall quarter, and have only been available through an appeals process for the remainder of the academic year. (Those with a documentable need for a parking permit, such as job or family responsibilities, or health-related needs, may use the appeal process to request a permit.) Off-campus parking options are also extremely limited, and typically sold out before classes begin in fall quarter. If you will be living on campus, and are limited, and typically sold out before classes begin in fall quarter. If you will be living on campus, and are not eligible to purchase an on-campus parking permit, you should not expect to be able to park your vehicle anywhere nearby.

For additional information, visit the TAPS website.

TRANSPORTATION OPTIONS

**Airports and Long-Distance Bus Service:** The nearest commercial airport is in San José, approximately 35 miles from Santa Cruz. The San Francisco Airport is about 70 miles from campus. Both airports are accessible by commercial van and limousine services. Santa Cruz is also served by commercial bus lines on a regularly scheduled basis.

**Campus Transit:** On-campus buses and paratransit services are provided on a no-fare basis; these services are supported by the mandatory Student Transit Fee. TAPS buses operate on campus from approx. 7:30 a.m. to 11:30 p.m. Monday through Friday, and from 6:00 p.m. to 11:30 p.m. on weekends. TAPS also operates a Night Owl service to transport UCSC affiliates between the campus and downtown Santa Cruz. The Night Owl operates until 2:30 a.m. on Friday and Saturday.

**Metro Buses:** Santa Cruz Metro Transit District is the bus service provider for Santa Cruz County. Metro operates more than 25 bus routes throughout the county, including five routes to and from UC Santa Cruz, and one route between the main UCSC campus and the Coastal Science Campus (CSC). UCSC students can ride Metro buses throughout the county by showing a student ID card with a current quarter validation sticker; no additional fare is required to ride.

**Bike Program:** TAPS offers a variety of programs to support those who choose bicycles as their main mode of travel, including over 3,500 bike-rack spaces, bike "fix-it" stations, quarterly bike helmet giveaways and morning bike shuttles that run from an off-campus location up to campus. Popular bike services include the Bike Library, which lends bikes for free on a quarterly basis, free weekly bike maintenance clinics, and free bike skills classes.

**Car Sharing:** Zipcar is a membership-based car share program that allows students 18 and over to rent cars on campus on an hourly or daily basis. Use fees start at $5.50 per hour and include all vehicle fees, gas, insurance, mileage, and reserved parking on campus. Members have access 24 hours per day to 24 vehicles—18 on campus and 7 at other nearby Santa Cruz locations. For detailed information, visit the campus Zipcar website.

**Ridematching:** Zimride is a social networking ridematching program exclusive to the UCSC community. You can find someone to share your regular commute or one-time trip through Zimride, even if you don’t have a car—just post the ride you need. If you have a car, you can share your Zipcar trip with others and save on costs. For more information, see the Zimride website.

**Walking:** UC Santa Cruz is one of the most beautiful campuses in the world, and the best way to experience it is on foot! Walking is the single most sustainable means of getting around (and often the most direct way, as well) so be sure to bring a pair of sturdy walking shoes. A walking map of the campus is provided to all new students.

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**STUDENT HEALTH SERVICES**

Located on McLaughlin Drive across from Colleges Nine and Ten, the Student Health Center provides quality health care focused on the particular needs of students. All registered students can access the Student Health Center and can always have a consultation with a nurse. Care is provided by board-certified physicians, nurse practitioners, and physician assistants. Students can be seen by appointment or, in cases of illness or injury, on the same day at the Same Day Clinic. In case of emergencies, either during the day or after normal operating hours, please call 911.

In addition, the Student Health Center offers counseling and psychiatry services, nutritional counseling, health promotion, X-ray, laboratory, optometry, and pharmacy services on site. The center is open weekdays during the regular academic year. For summer services and hours, or for additional information, visit the Student Health Center website or email healthcenter@ucsc.edu.

**STUDENT HEALTH INSURANCE**

To ensure that emergencies and other health care costs do not interfere with a student’s education, all University of California students are mandated by the UC Regents to carry health insurance. A comprehensive and affordable program specifically designed for students is available through the university via the University of California Student Health Insurance Plan (UC SHIP). All students are automatically enrolled in UC SHIP and billed quarterly through their student account, unless they choose to waive this coverage by providing proof of suitable insurance annually by the specified deadlines. For detailed information regarding insurance coverage and the waiver process, see Billing and Insurance Information page on the Student Health Center website. The Student Health Center only accepts UC SHIP, not any other health insurance plans.
For students who successfully waive UC SHIP, it is recommended that students and families consider adding CruzCare, which provides access to the Student Health Center for illnesses and injuries and covers in-house laboratory tests and X-rays, for a quarterly flat fee. Fees will be assessed for most visits for students without UC SHIP or CruzCare.

IMMUNIZATION AND TUBERCULOSIS SCREENING REQUIREMENTS

UC-wide, all incoming UC students, (frosh, graduate, transfer, and returning) are required to obtain specific vaccines and tuberculosis (TB) screening before coming to campus. Compliance with this requirement will be tracked by student’s submission of an online Immunization form and TB Risk screening. These forms must be submitted securely online at student health. Failure to complete this process will result in an enrollment hold. For more information about UCSC Student Health Services and the UC-wide immunization requirements, please visit the Student Health Center website.

STUDENT HEALTH OUTREACH AND PROMOTION (SHOP)

SHOP is UC Santa Cruz’s destination for information, conversation, and self-exploration. It’s the place for students to go to learn about health and wellness in a safe, non-judgmental environment.

SHOP provides opportunities for students to explore and enhance their health and wellness as they pursue their academic goals. SHOP offers information, education, resources, and support on issues related to alcohol and other drugs, sexually transmitted infections and sexual health and other concerns relevant to college students. All UCSC students are welcome and encouraged to drop in and speak with SHOP’s professional and student staff. Students can get involved with SHOP by becoming peer educators, HIV test counselors, volunteers for the Condom Co-op, and/or CUIP interns.

ALCOHOL AND OTHER DRUG (AOD) EDUCATION

SHOP empowers students to reduce risks related to substance use/abuse. Students can meet with staff confidentially to discuss their personal AOD involvement, discuss concerns about friends or family members, obtain educational materials, participate in workshops, and access resources for students in recovery. Educators provide formal and informal sessions and workshops for students, college residential staff, and other campus groups.

For information call (831) 459-1417 or visit the SHOP website. NOTE: In January 2014, UC Santa Cruz implemented a campuswide smoke and tobacco-free policy.

COUNSELING AND PSYCHOLOGICAL SERVICES (CAPS)

Counseling and Psychological Services (CAPS) offers a range of professional services to undergraduate and graduate students seeking help with personal concerns. We provide assistance for students with academic and personal stress, relationship and family issues, drug and alcohol problems, psychological problems, and crisis situations. Psychiatry services include diagnostic evaluations or prescribing of

HIV AND OTHER SEXUALLY TRANSMITTED INFECTION (STI) PREVENTION

SHOP offers many resources for promoting sexual health, including:

- Free, anonymous HIV testing with Orasure (no needles) provided by student peer test counselors. Results in 20 minutes.
- The Condom Co-op, selling safer sex supplies at reduced cost.
- The Birth Control Patrol—make an appointment with a peer to choose a contraceptive option.
- Workshops, activities, and events.
- Sexual health questions? Speak to a SHOP staff person.

SHOP is located at the Student Health Center. For more information, visit the SHOP website, call (831) 459-3772, or email shop@ucsc.edu.

CAMPUS ADVOCACY, RESOURCES AND EDUCATION (CARE)

Campus Advocacy, Resources and Education (CARE) provides support, advocacy, resources, and violence prevention education to the UC Santa Cruz community. We respond to the needs of students, staff, and faculty impacted by sexual assault, dating/domestic violence, and stalking by providing confidential advocacy services. CARE services are survivor-centered and trauma-informed.

To request an appointment with a confidential CARE Advocate, email care@ucsc.edu or call 831-502-CARE (2273).

CARE also works collaboratively with students, faculty, and staff to educate the campus community about the vital role that each of us has in preventing violence and creating a culture of consent and respect. We supervise a peer prevention education program for students covering topics including:

- How to support survivors
- Reporting options
- Healthy communication and relationships
- Bystander intervention skills
- Media literacy

CARE is located at Kresge 714, near the Owl’s Nest Cafe. Find us online at CARE, or follow us on Facebook by searching "UCSC CARE."

NOTE:

In January 2014, UC Santa Cruz implemented a campuswide smoke and tobacco-free policy.
medication in certain situations. Depending on a student’s needs, a student may be provided with brief individual or couples counseling, group counseling, psychiatric services, crisis intervention, or a referral for open-ended or long-term therapy off campus. CAPS also provides ADHD assessments, psychosocial groups, and online options. Information provided to any CAPS professional staff member is confidential within the student health center and cannot be released without a student’s permission except in specific circumstances involving risk and safety. All services are aimed at helping students gain greater personal effectiveness and academic success. Professional staff members are available at various locations on campus, including the Student Health Services building, the colleges, and Family Student Housing. Emergency on-site crisis services and after hours crisis services are also available. Staff members are available to provide consultation to staff, faculty, individuals, or family members for assistance in helping students in distress. Counseling psychologists can also provide trainings and programs on a variety of mental health topics, stress and coping skills, multicultural issues, and organizational development.

For more information visit the Counseling and Psychological Services website or call (831) 459-2628.

RESOURCE CENTERS

AFRICAN AMERICAN RESOURCE AND CULTURAL CENTER (AARCC)

The African American Resource and Cultural Center (AARCC) develops and fosters co-curricular initiatives that promote academic success, leadership training, student development, and social engagement. Since the center’s inception in 1991, the program’s primary mission has been to serve as a key resource to acclimate students to general campus life and academic culture. In addition, the program provides advocacy and support in helping to monitor students’ academic progress and subsequent achievement of their educational goals. AARCC works closely with overall campus outreach efforts to enhance the recruitment and retention of students who self-identify within the African diaspora.

AARCC works directly with numerous (student) organizations, which include, but are not limited to, National Society of Black Engineers (NSBE), African/Black Student Alliance (A/BSA), African American Theater Arts Troupe (AATAT), African Student Union (ASU), Black Sistas United, (BSU) Black Men’s Alliance (BMA), Destination Higher Education (DHE), Rainbow Theatre, Rosa Parks African American Theme House (RPAATH), Delta Sigma Theta Sorority (DST), Black And Queer Questioning (BLAQQ), Black Campus Ministries (BCM), and UMOJA.

AARCC works collaboratively with various campus units/departments and in the surrounding community to enhance cultural and ethnic diversity initiatives on the UCSC campus. AARCC is located on the third floor of the Bay Tree Building in Quarry Plaza, and is open Monday through Friday from 10 a.m. to 5 p.m. For more information, call (831) 459-3207, email aarcc@ucsc.edu, or visit the AARCC website.

AMERICAN INDIAN RESOURCE CENTER (AIRC)

The American Indian Resource Center (AIRC) works in collaboration with other resource centers, faculty, staff, students, and organizations such as the Student Alliance of North American Indians (SANAI), the University of California American Indian Counselors/Recruiters Association, the Amah Mutsun Tribal Band of California Indians, as well as the indigenous tribal community leaders of the region to develop co-curricular programming, cultural activities, and events that assist public understanding of native peoples. Invested in creating a campus climate that supports all students, the center provides leadership development, internship opportunities, mentoring, and personal and academic advising. The AIRC is located on the third floor of the Bay Tree Building in Quarry Plaza. For more information, call (831) 459-2881, email airc@ucsc.edu, or visit the AIRC website.

ASIAN AMERICAN/PACIFIC ISLANDER RESOURCE CENTER (AA/PIRC)

The Asian American Pacific Islander Resource Center (AA/PIRC) is located on the third floor of the Bay Tree Building at the Ethnic Resource Centers. Add your email address to AA/PIRC’s listserv to receive campus and community announcements. For more information, call (831) 459-5349; email aapirc@ucsc.edu; or visit the AA/PIRC website.

CHICANO LATINO RESOURCE CENTER (EL CENTRO)

The Chicano Latino Resource Center (El Centro) is a hub of organized activities and resources that support Chicana/o/x and Latina/o/x student transition, retention, and academic advancement at the university. Through collaborative efforts with campus partners, students can participate in a host of activities that encourage intellectual growth,
leadership development, preparation for graduate or professional school, and career options. El Centro encourages and supports student and community development through cultural and educational programming. Annual programs include the following: Bienvenida—New Student Welcome Program; Día de los Muertos; Pachanga; Cesar Chavez Convocation; dialogue on academic, social, cultural, and personal issues that affect the Chicanx and Latinx communities; and a weekly online newsletter; CHISME E-News. El Centro offers student internships that support leadership-skills development, while students help to organize events and activities. For more information or to schedule an appointment, call (831) 459-5806 or email elcentro@ucsc.edu, or visit El Centro.

CANTÚ QUEER CENTER

The Cantú Queer Center at UC Santa Cruz provides an open, inclusive, intersectional, and welcoming space, promoting education about all genders and sexualities, and empowering self-exploration of these identities. We serve as a resource to LGBTQIA students by providing opportunities for leadership and personal development and through programs and services that work to eliminate heterosexism, bi-phobia, and gender-identity oppression. We strive to develop an atmosphere of acceptance and well-being from which the campus community can fulfill the academic mission of the university.

Besides the Cantú Queer Center, there are two queer spaces on campus tucked within McHenry Library: the GLBTQ Reading Room on the 4th Floor, and the Gloria Anzaldua Reading Room on the 3rd Floor. Both spaces have beautiful displays that will make you feel at home. You can drop by and use these rooms if they are available or reserve them for individual or group use.

The Cantú Queer Center is open Monday through Friday; usual hours are 9 a.m. to 5 p.m. You can reach the center at (831) 459-2468 or via email at queer@ucsc.edu. The Cantú Queer Center website provides an overview.

WOMEN'S CENTER

The Women's Center is devoted to helping students maximize their academic and personal success at UCSC. The center is a student-run resource center that creates and sponsors student-oriented programs, workshops, writing collectives, film screenings, and discussions throughout the academic year. Topics addressed include women's leadership and empowerment, gender and sexuality, race and culture, health and wellness, reproductive rights, advocacy to end sexual violence, and much more. Center staff are available as a resource for on- or off-campus referrals and informal advising.

All students are encouraged to get involved in the center's annual events, which include Sister Solidarity: Women's Heritage Month, Take Back The Night, and more. Other opportunities for involvement include volunteering and work-study paid internships. The center is the ideal space to study, take a break from classes, check out a book from the lending library, and connect with the women's community.

The Women’s Center is located at the Cardiff House, an historic farmhouse near the Carriage House in the lower campus. Center hours are Monday through Friday, 9:00 a.m. to 5:00 p.m. For more information, please contact (831) 459-2072, email women@ucsc.edu, or visit the Women’s Center website.

The Student Union is a student-governed facility where students can study, take a break and lounge, meet friends, play pool, use computers, or watch television. Located in the Quarry Plaza across from the Bay Tree Bookstore, the Student Union complements college facilities by providing a centrally located place for social, recreational, and educational gatherings for all students and members of the campus community.

The Student Union is also home to the campuswide student governing body (Student Union Assembly) and to student organizations, the Bike Co-op, Engaging Education, and Student Organization Advising and Resources (SOAR).

The Union is open Monday through Thursday 9 a.m. to 9 p.m., Friday 9 a.m. to 6 p.m. The Union is closed holidays and quarter breaks. For more information, call (831) 459-3167.

STUDENT ACTIVITIES

CAMPUSWIDE STUDENT ACTIVITIES: SOMeCA

SOMECA brings together three dynamic areas of campuswide student engagement: Student Organization Advising and Resources (SOAR), Student Media, and Cultural Arts and Diversity. The organizations and programs of SOMECA offer students a place of self-discovery. SOMECA’s professional and experienced staff offers mentorship, leadership training, organizational development advising, and project management to all students. Visit the SOMECA website for more information.

STUDENT ORGANIZATION ADVISING AND RESOURCES (SOAR)

UCSC offers the student body over 180 student-initiated organizations including academic, cultural, environmental, political, professional, religious, service, and Greek-letter organizations. Students who are actively involved in a student organization gain valuable and transformative leadership skills ranging from conflict mediation to project planning.

Student organizations create a number of events from general body meetings to well-established major scale programming. For example, student leaders host high school students to encourage and support their entrance into college. Others produce
Student Life

major campuswide events to raise funds for cancer research and local community nonprofits. Performing arts organizations perform at conferences and competitions across the country. Student leaders gain real-world experience grounded in the knowledge, values, and skills necessary for navigating the global workplace and engage in dynamic civic participation.

Student organization membership is open to all UCSC students. Learn more at the Student Organization Advising and Resources (SOAR) office. Contact SOAR at (831) 459-2934, email soar@ucsc.edu, or visit the SOAR website. SOAR is located on the second floor of the Student Union.

STUDENT MEDIA

Student Media at UC Santa Cruz include print publications and broadcast organizations. Every year, hundreds of students enrich their educational experience through internships, academic credit, fellowships, and employment opportunities with media organizations.

The award-winning student newspaper of record, City on a Hill Press, covers campus and local news, sports, music, and offers art reviews and commentary. Fish Rap Live! provides an alternative forum for free expression of ideas, humorous coverage of local and campus events, and personal journalism. TWANAS, the Communities of Color and Native American Students Press Collective, publishes a news magazine that broadens awareness of perspectives of color in the campus community. Other campus magazines include the critical film journal, EyeCandy; Leviathan Jewish Journal; Scientific Slug, which blends coverage of research on campus with science-focused art and poetry; Fruitcake, which looks at life through the lens of graphics and cartoons; the philosophy journal, Kalopsia; and Gaia, which focuses on environmental issues. Annual literary journals include Chinquapin, Red Wheelbarrow, ALAY, and Matchbox. Artistic, narrative, experimental, documentary, news, and public-service film and video are produced by broadcast organizations, including the Film Production Coalition, On the Spot, Slugworks Animation, Banana Slug Network, and others. Students from all disciplines are encouraged to participate.

To contact student media organizations, call the Student Media Center at (831) 459-2840 or SCTV at (831) 459-5360. Visit the Student Media website for links to print, radio, and broadcast organizations.

CULTURAL ARTS AND DIVERSITY (CAD)

Cultural Arts and Diversity (CAD) strives to enhance the cultural climate of UCSC and its surrounding community by celebrating diversity. CAD fosters the spirit of unity between cultures by providing students with outlets for the creative talents of various cultures through theater, lectures, presentations, and productions. By promoting access to resources and services that support these endeavors, CAD strives to provide cultural awareness and diversity, build collaborative partnerships and community outreach, enhance retention and recruitment efforts, and provide opportunities for leadership and educational development. The Cultural Arts and Diversity Center promotes the following programs:

- African American Theater Arts Troupe
- Rainbow Theater
- Rainbow/African American Theater Arts Troupe Outreach
- Classes offered through Theater Arts and Stevenson College

Contact the CAD Office at (831) 459-1861 or visit the CAD website.

UC SANTA CRUZ AND SYSTEMWIDE STUDENT GOVERNANCE

UC Santa Cruz offers a wide variety of opportunities to participate in university governance at the college, campus, systemwide, and national levels. Regardless of what level you choose, participating in student government provides a wonderful opportunity to practice leadership skills, meet others who share your interests, and learn a great deal about yourself and the university.

STUDENT UNION ASSEMBLY

The Student Union Assembly (SUA) is the undergraduate advocacy organization and the official student voice of UC Santa Cruz. It comprises three representatives from each college government; six elected officers (president, vice president of external affairs, vice president of internal affairs, vice president of academic affairs, and vice president of diversity and inclusion); and one appointed representative from each of the following student organizations that represent historically underrepresented people within the UC system: African/Black Student Alliance; Asian Pacific Islander Student Alliance; Queer Student Union; Movimiento Estudiantil Chicoano/a de Aztlán; Student Alliance of North American Indians; and Ethnic Student Organization Council. The SUA also provides paid part-time internship opportunities for students. These internships include, but are not limited to, field organizers, treasurers, outreach and publicity, and strategy and planning.

The SUA conducts open meetings every Tuesday at 8 p.m. throughout the academic year. Students interested in advocacy, activism, and politics, as well as those concerned with their own and their friends' lives, are invited to get involved. The assembly operates via issue-specific campaigns and around general campus concerns. In the past, the SUA has formed campaigns around fighting fee hikes, defending affirmative action, saving financial aid on a national and state level, striving for reasonable campus growth, and reforming UC Regents' procedures. Current issues include fighting to make a
UC education affordable, fighting to stop balancing budgets on the backs of students, fighting for the rights of UC workers, and working with community groups because UCSC students are also Santa Cruz residents. The SUA also works with the UC Student Association and the United States Student Association on systemwide, statewide, and national issues. For more information, visit the SUA website.

SYSTEMWIDE STUDENT GOVERNMENT: UCSA

The UC Student Association (UCSA) is the statewide association of graduate and undergraduate student governments from the 10 UC campuses. UCSA is the officially recognized voice of the students to the UC Board of Regents, various UC administrative offices, and the UC Office of the President. Issues covered by UCSA include UC fees and financial aid, comprehensive admissions policies, and academic policies, as well as broader issues of social responsibility such as environmental concerns and civil rights.

The SUA office provides grassroots membership and support for the two main UCSA offices in Oakland and Sacramento. The campus office organizes students to run the grassroots campaigns that are adopted each summer during the UCSA Congress. At this session, delegates from the 10 UC campuses come together and choose the critical issues to be worked on for the next year. Issues in the past have included voter registration drives, letter-writing campaigns on particular UC issues, and increases in financial aid. UCSA provides a thorough introduction to UC politics and student representation. Students may also serve on systemwide committees through UCSA and gain a wide knowledge of the entire UC system though their service.

Two officers help to coordinate UCSA activities on our campus. The Student Union Assembly vice president of external affairs (VPE) is the official representative to the UCSA Board of Directors. This position has voting rights for UCSC, is the primary contact regarding all UCSA issues, and coordinates all lobbying of UCSA and local, state, and federal governments on behalf of UCSC students. The organizing director (OD) coordinates with the VPE to effectively run the grassroots campaigns that are sponsored by UCSA each year. These positions are elected for one-year terms during spring quarter every year.

The Student Union Assembly’s VPE may be contacted at suavpe@ucsc.edu.

COLLEGE STUDENT GOVERNMENTS

Each college has its own student government, encouraging students to participate in program development and implementation, as well as determining where college membership fees should be allocated. Student governments give students a voice at the college and with the campuswide student government. Like the colleges themselves, each college governing body has its own character, structure, and meeting times and dates. For information, contact the programs coordinator at your college.

THE GRADUATE STUDENT ASSOCIATION (GSA)

The Graduate Student Association (GSA) advocates for graduate student interests with regard to tuition and fees, health insurance, transportation, housing, graduate student well-being, support for marginalized grad students, and other important issues. The GSA ensures graduate student representation on campus committees and works with the campus and UC administration to implement GSA Council goals. The GSA also works with state- and UC-wide bodies to represent the UCSC graduate community beyond our campus. The GSA awards research and travel grants to graduate students in order to provide funding for professional development, cover the cost of supplies, subscriptions, and books needed for research, and to assist with funding travel for conferences, research, and workshops. The GSA also organizes and co-sponsors events for graduate students, including international grads and grads from historically marginalized communities.

The GSA is funded by student fees and operated by an Executive Board. Representatives from departments that offer graduate degrees make up the GSA Council. The Council meets three times per quarter to strategize around and discuss issues that impact graduate students. For more information, contact the GSA website or email gsainfo@ucsc.edu.

STUDENT REPRESENTATION ON CAMPUSWIDE COMMITTEES

Serving on a campus advisory committee is a recognized channel for student involvement in the university’s decision-making processes. Advisory committees composed of faculty, staff, and student representatives are established to develop and recommend policies on a wide range of topics. Each year the Student Committee on Committees (composed of one student appointed by each college and chaired by the Vice President of Internal Affairs of the Student Union Assembly) nominates more than 100 students to serve on over 50 administrative and Academic Senate committees. For information about the selection process, see the Student Union Assembly website.

COMMUNITY SERVICE OPPORTUNITIES

Community service is a vital part of the university’s mission. It is possible for individual students, as well as campuswide student organizations, to develop service projects that link the university with the broader Santa Cruz community. With the financial support of the campus’ Community Service Project funding, students have aided local groups such as Students Toward Achievement in Writing Success, the Strange Queer Youth Conference, and the Walnut Avenue Women’s Center.
The Student Volunteer Center, located in the Dean of Students Office at Hahn Student Services, connects students with local volunteer opportunities based on skills and interest. Volunteer opportunities range from aiding youth and elderly to addressing homelessness and environmental issues. The Student Volunteer Center also sponsors events for the campus community where students can volunteer their time.

For more information about service opportunities, see the [Student Volunteer Center website](http://www.ucsc.edu), call (831) 459-3363, or email volunteer@ucsc.edu.

### CAMPUS CULTURAL PROGRAMS

Throughout the year, UCSC offers frequent and varied cultural opportunities. Students, faculty, and staff may participate as audience members, performers, or behind-the-scenes support crew. The considerable range of offerings includes art exhibits, lectures, films, concerts, recitals, and dance and drama presentations. Programs vary from single performances to weeklong cultural celebrations. The colleges host a number of events, and the departments frequently engage speakers of particular academic interest to address the campus community or present lecture-demonstrations.

The Arts Division serves as a gateway to the entire university, presenting high-quality research and work by faculty, students, and guest artists. Art exhibitions, film screenings, digital arts presentations, music recitals, as well as theater, dance, and music presentations, are offered in conjunction with the academic programs. The Arts Division also offers regular public lectures and colloquia to introduce audiences to professional practitioners and scholars in the traditional and digital arts.

In addition to attending Arts Division activities, UCSC students are invited to participate in a wide variety of division activities that are open to all UCSC students. Join an Indonesian gamelan ensemble, sing in the UCSC Concert Choir, play in the UCSC Orchestra, or audition for a theater or dance production.

For up-to-date information about cultural offerings from the Arts Division, contact the Arts Division Events Office at (831) 459-2787 and visit online at arts.ucsc.edu and on Facebook.

### BAY TREE BOOKSTORE

UCS’s Bay Tree Bookstore is located in the Quarry Plaza complex in the center of campus, at the intersection of Hagar Drive and Steinhart Way. The bookstore serves as the campus resource for UCSC course materials, including new and used course books and customized faculty publications; general reading and reference books; a wide variety of school and personal supplies (including computers and computer supplies); and many other items such as residence hall living needs, small appliances, backpacks, UCSC emblematic apparel, art supplies, posters, gifts, greeting cards, testing supplies, and academic regalia. Services include online reservations for course materials, textbook rentals, student debit accounts, special ordering of books, book buyback services, fax services, passport processing, and limited check cashing. The bookstore also houses the campus’s convenience store (the Express Store), Student ID Card Services, and a self-service postal kiosk. For more information, call (831) 459-4544, or see the [Bay Tree Bookstore website](http://www.ucsc.edu).

### CHILD CARE AND EARLY EDUCATION SERVICES

Child Care and Early Education Services offers programs for children of students currently enrolled in classes at UCSC. Our center is located on campus near the West Entrance in Family Student Housing. Free or low-cost tuition rates are available for students who meet the eligibility requirements for subsidized care (please see the [Eligibility for State Funding Chart at child care](http://www.ucsc.edu)). All meals are included in the program (breakfast, lunch, and afternoon snack).

Our programs are dedicated to providing the highest quality developmental care possible in a secure, homelike environment characterized by warmth, affection, and support. The classrooms stress the importance of meeting children’s needs in all areas of development: social, emotional, physical, cognitive and creative. Our program emphasizes nature-based learning incorporating the beautiful UCSC campus environment; garden activities, outdoor play, all supporting a S.T.E.M. curriculum.

Programs are open to all children without regard to religion, color, ethnicity, gender, and physical or mental ability. All of our centers are located in the Family Student Housing Complex. Each center is open most days during the academic year from September through June, and closed during the summer months, administrative and university holidays, and staff development days. In addition, Early Education Services will run a modified program during the summer months. All of the child care spaces are provided for children of student families only. The majority of the spaces are reserved for students who meet the qualifications for subsidized care. Fee-for-service spaces at a below market rate may be available for student families whose income exceeds state-subsidy requirements.

Information about programs, fees, and applications is available at [child care](http://www.ucsc.edu) and at the Early Education Services Office in the Community Building at Family Student Housing; at (831) 459-2967, or by email at earlyeducation@ucsc.edu.

### INFANT-TODDLER CENTER

The Infant-Toddler Center serves children ages 11 to 36 months. Small groups, low child-to-adult ratios, and primary caregivers ensure consistent and nurturing care. The hours of operation are 7:30 a.m. to 5:30 p.m.

### PRESCHOOL CENTER
Student Life

The preschool classroom serves children from three years of age until they enter transitional kindergarten. The classroom provides small groups with low child-to-adult ratios, and an environment that supports a stimulating and rich curriculum that helps prepare children for kindergarten. The hours of operation are 7:30 a.m. to 5:30 p.m.

SCHOOL AGE CENTER

The School Age Program provides an after-school recreation program for children during the academic year. The program provides developmentally appropriate arts and crafts, life skills and sports activities, occasional community outings and quiet time for homework. The hours of operation are 12:30 p.m. to 5:30 p.m. for kindergarteners; and 2:30 p.m. to 5:30 p.m. on Mondays, Tuesdays, Thursdays, and Fridays for 2nd through 5th graders. On Wednesdays (public school minimum days), care is available from 12:30 p.m. to 5:30 p.m. for all school-age children. Extended care is available on a sign-up basis on some Santa Cruz City Schools closure days (university closure days excluded).

UC SANTA CRUZ ALUMNI PROGRAMS

Once a banana slug, always a banana slug! From the moment students step on campus they become part of the UC Santa Cruz community for life—transforming from students to alumni.

The UC Santa Cruz Alumni community is over 100,000 strong—a network of dynamic, innovative, successful, philanthropic, and world-changing individuals around the world. UC Santa Cruz alumni are part of the 1.7 million University of California alumni living and working around the globe as leaders and contributors in our communities, businesses, and culture. UC Santa Cruz alumni are advocates, volunteers, supporters, friends, and ambassadors for their alma mater.

Opportunities abound for alumni to stay involved in the UC Santa Cruz community through networking, mentoring, attending events, volunteering, and engaging in philanthropic opportunities. Alumni stay connected through online alumni networks and social media. Programs like the Career Advice Network (CAN) and the annual Multicultural Career Conference create opportunities for alumni to mentor students toward success.

UC Santa Cruz Alumni programs are governed by the Alumni Council, an elected board of alumni volunteers. The Alumni Council seeks to build a robust connection between students and alumni, connect alumni where their passions are the strongest, and to strengthen the alumni network throughout the UC Santa Cruz community for personal and professional advancement. The alumni network supports students and alumni through the pivotal moments in life.

UC Santa Cruz Alumni promotes excellence through scholarships and awards. Alumni support student scholarships each year, including the Alumni Association Scholarship, College Service Award, Graduate Student Awards, and Leadership Service Awards Alumni enrich campus and college intellectual life and recognize and celebrate notable members of the UC Santa Cruz community by presenting two annual awards each year, the Alumni Achievement Award and Outstanding Staff Award, and by publishing articles about notable alumni in UC Santa Cruz publications. For information visit the UC Santa Cruz Alumni website.

UNIVERSITY INTERFAITH COUNCIL

The University Interfaith Council (UIC) seeks to integrate spirituality with academic life and to promote tolerance, peace, and understanding of all faiths and spiritual traditions. The UIC is open to all religious groups. Programs include celebrations and interfaith gatherings; educational events, including religious study courses; community service; worship/meditation; and spiritual care and counseling for students, faculty, and staff. The UIC strengthens a campuswide sense of spirituality and increases awareness of options for spiritual life on campus. For more information on University Interfaith Council events and discussion boards, visit the UIC website.

Revised: 07/15/18
The academic programs offered at UC Santa Cruz are described in detail in this section. Curricula, courses, and degrees listed in this catalog are subject to change through normal academic channels. New proposals and changes are initiated by the relevant departments, divisions, or colleges and approved by the appropriate academic dean and by the Committee on Educational Policy or the Graduate Council. The designations F (fall), W (winter), S (spring), or Summer that appear at the end of each course indicate the intentions of the academic units; however, on occasion, the actual scheduling of classes may change.

For changes and additions to courses listed in this catalog, consult the Schedule of Classes and the Class Search published each quarter and available on the web. The Office of the Registrar also provides detailed information on its website.

COURSE CREDIT

Unless otherwise specified in the course description, each course earns 5 quarter credits. Therefore, regardless of course format or scheduling, each course makes approximately equal demands on enrolled students.

All physical education courses are noncredit. Other noncredit courses include certain graduate seminars. Laboratory courses, music courses involving individual lessons or ensemble participation, as well as some special-interest seminars and individual studies courses carry less than 5 credits and are designated accordingly.

The normal UCSC undergraduate program of study is three 5-credit courses per quarter or equivalent. In 12 quarters at UCSC, most students complete 180 credits. With a college’s approval, a student may be allowed to vary the course load. See also Part-Time Program.

COURSE NUMBERING

Undergraduate courses are classified as lower division or upper division. Lower-division courses (numbered 1–99) are designed for first-year and sophomore students but may be taken by more advanced students. Upper-division courses (numbered 100–199) are designed for junior and senior students but are open to first-year and sophomore students who have sufficient background and the consent of the instructor in charge.

Graduate courses (numbered 200–299) are either restricted to graduate students or open only to students who can show the instructor that they have completed sufficient upper-division coursework basic to the subject matter of the course.

FOOTNOTES

Courses marked with an asterisk (*) will not be offered in the 2018-19 academic year. Courses marked with a dagger (†) will be offered, with the quarter as yet to be determined.

GENERAL EDUCATION CODES

The general education codes that appear in some course descriptions are explained in the section on general education requirements.

COURSE FORMAT

Most courses at UCSC are taught as lectures or, when the class is small enough for considerable discussion, as seminars. A large number of courses require enrollment in a secondary discussion section scheduled at a different time from the primary course. Sometimes there is laboratory or fieldwork associated with a course.

Occasionally, a student may wish to do an individual project as part of the work for a course. UCSC instructors are usually quite willing to consider and evaluate such work, time permitting.

PREREQUISITE POLICY

When applicable, prerequisites are listed in this catalog within the course description for each course. There are many courses that meet general education requirements and do not require a prerequisite. Prerequisites come in many forms—for example, specific courses, placement examinations, or “satisfaction of the Entry Level Writing and Composition requirement” for writing courses. Some course descriptions also specify that students must be declared majors or seniors in order to enroll. Other course descriptions recommend the appropriate background for a course—for example, “ability to use algebra and solve problems.”

Questions concerning prerequisites should be directed to the instructor of the course or the respective department office. Students who have not met all prerequisites may be excluded from a course. Alternatively, the instructor or a department adviser may waive the prerequisite based on demonstrated competence or equivalent academic experience.

CLASS SIZE
Programs and Courses

A student's class level plays a large part in how many small classes are available. Introductory classes tend to be large, although they are usually accompanied by required small sections or laboratories. Many small classes have prerequisite courses that enroll large numbers of students. Also, certain large classes fulfill campuswide general education requirements. First-year students experience at least one small seminar in conjunction with the college core course, and they are likely to experience an increasing proportion of small classes as they progress to senior status.

INDIVIDUAL STUDY

Especially in the upper division, students are encouraged to devise special courses to pursue independently, under the guidance of faculty members. A study plan should be discussed with a faculty member in the general subject area of interest. This faculty member will ultimately be responsible for evaluating the work done. The study plan must also be approved by the course sponsoring agency; it should be noted that not all proposed plans are accepted.

FIELD STUDY

Independent, off-campus field study is available through many departments. It is handled in much the same way as individual study. In addition, there are several established field programs that offer a variety of full- or part-time, off-campus, field placements as part of the regular program of academic study. For more information on these programs, see Field and Exchange Programs in the Undergraduate Academics section.

APPRENTICE TEACHING

An upper-division or graduate student may apply for approval to teach an undergraduate seminar of his or her own design. The seminar is supervised by a faculty member and carries normal academic credit for the students and the apprentice teacher. Interested students should initiate a proposal with a faculty member in the appropriate subject area.

CREDIT BY PETITION

Regularly enrolled students may obtain full academic credit for a course by challenging the course. Challenging the course entails passing an examination or completing an appropriate body of work supervised by a regular instructor for the course. The petition for such credit must be approved by the instructor of the course, the chair of the department offering the course (or provost, if it is a course offered by a college), and the provost of the student’s college. Some courses are not considered appropriate for credit by petition. For foreign language students, credit by petition may not be used by students whose language ability greatly exceeds the course level proposed for challenge. Petitions for credit for levels 4 and 5 cannot be filed in the same quarter. Contact the Language Program, 239 Cowell, 459-2054, for more information.

AUDITING OF CLASSES

Instructors may permit nonenrolled students to attend their classes when space is available after all students who wish to enroll officially have done so. An instructor is not obligated to devote time to the work of students who are not officially enrolled in the class.
Programs and Courses

LINKS TO PROGRAM STATEMENTS BY DEPARTMENT

Academic English
Anthropology
Applied Linguistics and Multilingualism
Art
Art and Design: Games and Playable Media
Art History, see History of Art and Visual Culture
Arts Division
Astronomy and Astrophysics
Biochemistry and Molecular Biology
Biological Sciences
  Ecology and Evolutionary Biology
  Molecular, Cell, and Developmental Biology
Chemistry and Biochemistry
Chinese
Classical Studies
Coastal Science and Policy
Cognitive Science
College Nine
College Ten
Community Studies
Cowell College
Critical Race and Ethnic Studies
Crown College
Digital Art and New Media
Earth and Planetary Sciences
East Asian Studies
Economics
Education
School of Engineering
  Applied Mathematics and Statistics
  Bioengineering
  Biomolecular Engineering
  Computational Media
  Computer Engineering
  Computer Science
  Electrical Engineering
  School of Engineering Technology Management
Environmental Sciences
Environmental Studies
Feminist Studies
Film and Digital Media
French
German
Greek
Hebrew
History
History of Art and Visual Culture
History of Consciousness
Humanities Division
Italian
Italian Studies
Japanese
Jewish Studies
Kresge College
Languages and Applied Linguistics
Language Studies
Latin
Latin American and Latino Studies
Legal Studies
Linguistics
Literature
Marine Sciences
Mathematics
Merrill College
Microbiology and Environmental Toxicology
Music
Oakes College
Ocean Sciences
Philosophy
Physical and Biological Sciences Division
Physical Education
Physics
Politics
Porter College
Portuguese
Psychology
Punjabi
Queer and Sexuality Studies
Rachel Carson College (formerly College Eight)
Religious Studies
Russian
Science Communication
Science Education
Social Documentation
Social Sciences Division
Sociology
Spanish and Spanish for Heritage Speakers
Spanish Studies
Stevenson College
Sustainability Studies
Theater Arts
UCDC
Writing Program
Yiddish

Revised: 07/15/18
PROGRAM DESCRIPTION

The Department of Languages and Applied Linguistics offers a series of courses in Academic English (ACEN) designed specifically for students whose native language is not English, and who would benefit academically by improving their English language skills. The main objective of these courses is to raise the linguistic, academic, and cultural competence of international students who are currently pursuing various majors at UCSC. The ACEN courses help students develop and refine their knowledge of English usage, advanced grammar, vocabulary and idiomatic expressions, while at the same time developing their listening, oral communication, and academic reading and writing skills. The specific content of each course varies per quarter, and thus, none of the courses are prerequisites to the others.

ACADEMIC ENGLISH COURSES

UPPER-DIVISION COURSES

110A. Advanced Academic English 1.
Students develop an academic vocabulary and successful reading strategies in English in order to understand high-level academic texts. Students also practice pronunciation and apply the rules of grammar to written and spoken academic language through weekly oral presentations and written assignments. Enrollment by instructor consent only. Enrollment is restricted to international students. The Staff

110B. Advanced Academic English 2.
Students continue to develop an academic vocabulary (e.g., collocations, idiomatic expressions), which is a significant contributor to successful academic reading and writing. Students also practice complex sentence structures in written and spoken language through weekly oral presentations and written assignments. Enrollment is by instructor consent only. Enrollment is restricted to international students. The Staff

110C. Advanced Grammar in Context.
Students continue to develop an academic vocabulary, and practice reading and writing complex sentences in English with a high level of grammatical and stylistic accuracy. Students also increase their oral fluency and pragmatic skills and their awareness of second-language learning. Enrollment by instructor consent only. Enrollment is restricted to international students. (Formerly Advanced Academic English 3.) The Staff

Students continue to develop an academic vocabulary, and practice reading and writing complex essays in English with a high level of grammatical and stylistic accuracy. Students also continue to increase their oral fluency, pragmatic skills, and awareness of second-language learning. Enrollment is by instructor consent only. Enrollment is restricted to international students. The Staff

Revised: 07/15/18
Anthropology is the study of people throughout the world and through time. Because it covers a wide range of topics—biological evolution, material remains of the past, and the world that humans create through their ideas and practices in present-day societies—anthropology is an especially integrative discipline. The anthropology program at UCSC offers courses that reflect the diversity of the field.

- **Cultural anthropology** explores the everyday lives, beliefs, activities, and movements of people, objects, and ideas in diverse societies. Cultural anthropology courses examine such topics as race and ethnicity, medicine, health, science, gender, sexuality, environment, religion, law, popular culture, politics, economics, and institutions.

- **Archaeology** uses the material evidence of human activities to understand past human lives. Archaeology at UCSC focuses on past people's interactions with one another at the local level and within their wider social and ecological contexts. Faculty research areas include the pre-colonial and early post-colonial history of Africa, Mesoamerica, the Caribbean, and western North America.

- **Biological anthropology** traces the human journey from its beginnings in Africa over five million years ago. Biological anthropology courses look at fossil evidence, evolutionary theory, human variation, and the behavior of primate relatives in order to analyze biological, social, and cultural changes over time. Biological anthropology at UCSC has a methodological emphasis in innovative approaches to human and non-human primate ecology and diversity founded on our expertise in genomics, isotope biochemistry, as well as human osteology.

UCSC students have the opportunity to do independent library and field research in cultural anthropology, archaeology, and biological anthropology. Laboratory courses in archaeology and biological anthropology offer practical experience in the analysis of biological and cultural materials. In cultural anthropology courses, students learn to carry out anthropological research through interviews, participant observation, surveys, the collection of oral histories, analysis of textual, visual, and aural materials, and the interpretation of archival materials.

Because anthropology is concerned with understanding human interaction, it is a useful major for anyone planning a career that involves working with people, especially those from diverse cultures. Some UCSC anthropology graduates are in social work, many are in teaching, and others pursue careers in law, city planning, politics, medicine, public health, cultural resource management, and journalism. Students intending to specialize in anthropology usually go on to graduate school because professional employment in the field almost always demands an advanced degree.

A combined major in Anthropology and Earth and Planetary Sciences, leading to a bachelor of arts (B.A.) degree, is also offered; for that program description, see Earth and Planetary Sciences.

Most anthropology faculty have their offices in Social Sciences 1 Building. Social Sciences 1 also houses laboratories for archaeology and biological anthropology where space is provided for laboratory and individual studies courses and for collections of human and non-human mammalian skeletal material, a variety of archaeological artifacts, and collaborative workspaces for cultural anthropology research.

The Anthropology Society, a campus club, is open to all students interested in anthropology. The Anthropology Colloquium series showcases guest speakers and gives faculty and students an opportunity to discuss new approaches to anthropological questions. Students and faculty interested in archaeology also gather informally at the Archaeology/Biological Anthropology Lunch forum to share information on fieldwork and employment opportunities.

**BACHELOR OF ARTS (B.A.) IN ANTHROPOLOGY**

The anthropology B.A. incorporates the three anthropological subfields of anthropological archaeology, cultural anthropology, and biological anthropology, while providing undergraduates with a solid grounding in theory and methods.

Students do not declare an emphasis or concentration within the anthropology major. All students therefore are general anthropology majors and complete the same requirements. However, students can choose to take additional courses in a specific area of anthropology while completing the upper-division anthropology electives required for the major, or by choosing to take courses above and beyond what is required for the major.

**PROGRAM LEARNING OUTCOMES**

A student who graduates with a B.A. in Anthropology has the following knowledge and skills.

**CORE CONCEPTS IN ANTHROPOLOGY**
Anthropology

The student demonstrates understanding of the core concepts in three primary subfields of anthropology: cultural anthropology, archaeology, and biological anthropology.

KNOWLEDGE OF CULTURAL DIFFERENCES

The student demonstrates knowledge of cultural variation and the diversity of perspectives, practices, and beliefs found within each culture and across cultures.

INTEGRATION OF SUBFIELDS

The student integrates cultural, biological, and archaeological perspectives on human bodies, behavior, materialities, and institutions.

WRITTEN COMMUNICATION

The student demonstrates the ability to write clearly by formulating well-organized arguments that are grounded in supporting evidence while countering evidence that contradicts the student’s claims.

ORAL COMMUNICATION

The student is able to organize ideas and information and articulate them effectively.

RESEARCH AND ANALYTICAL SKILLS

The student demonstrates knowledge of the basic steps involved in scholarly research, including locating and critically evaluating scholarly and other information sources relevant to the chosen topic. The student can recognize and demonstrate a basic understanding of research methods used in the various subfields of anthropology, including—but not limited to—participant observation, thick description, laboratory and field analysis, and interviewing.

UNDERSTANDING OF LONG-TERM CHANGES IN HUMAN BEHAVIOR AND CONDITIONS IN DEEP TIME

The student has a grasp of long-term changes in the conditions that have shaped humans and the environments they inhabit.

DECLARATION OF THE MAJOR

In order to qualify for the major, students must have received a "C" or better in at least one lower-division anthropology course (ANTH 1, 2, or 3) and have either received a "C" or better in a second lower-division anthropology course or be enrolled in a second lower-division anthropology course at the time of declaration.

HONORS

The Anthropology Department awards honors in the major and highest honors in the major based on a ranked departmental grade point average (GPA) that is calculated using all upper-division courses taken in the major with the exception that only one independent-study course can be used in this calculation. For students who have taken multiple independent-study courses in the department, the independent-study course that has the highest grade is used for the calculation. Approximately 15 percent of the graduating class is considered for honors based on their ranked departmental GPA through the quarter before graduation. The criteria for awarding highest honors in the major are overall superlative performance in the major (top 5 percent of ranked departmental GPA) and general breadth of excellence across the subfields of anthropology. Receiving honors on the senior comprehensive requirement is also considered as a factor in awarding highest honors, but is not always determinative.

ADVISING

For more information regarding department policies, please consult the Undergraduate Coordinator at the Anthropology Department office, 361 Social Sciences 1 Building.

All majors, including double majors, must prepare a program of study in consultation with a member of the Anthropology Department. The Anthropology Department urges students to seek faculty advice early in planning for the major. Faculty hold regular office hours weekly and encourage students to come in to talk about their program, or coursework, and career and professional advising. Students planning to pursue graduate training should plan course schedules in close consultation with faculty advisers.

PEER ADVISERS

The Anthropology Department has instituted a peer adviser program as a supplement to academic advising offered by faculty members. The peer advisers are juniors and seniors who have been trained to help students with questions and general guidance through the anthropology major. Peer advisers hold regularly scheduled office hours in the department office.

UNDERGRADUATE HANDBOOK

All undergraduate majors should obtain a copy of the Anthropology Department undergraduate handbook from the department website. It outlines information on department procedures and requirements, program planning, independent study, faculty interests, and campus resources for anthropology majors.

REQUIREMENTS OF THE B.A. MAJOR

To graduate with an anthropology major, students must successfully complete the following courses:

THREE LOWER-DIVISION COURSES

ANTH 1: Introduction to Biological Anthropology
ANTH 2: Introduction to Cultural Anthropology
ANTH 3: Introduction to Archaeology

For information on receiving credit for lower-division coursework taken at other institutions, see the section Transfer Credit Toward Major/Minor Requirements.

TEN UPPER-DIVISION COURSES
Anthropology

**Five core courses** (for course offerings, see the section Courses in Anthropology by Category):

- one course in archaeology
- one course in biological, medical or environmental anthropology
- one course in regional specialization
- one course in sociocultural anthropology
- one course in anthropological theory

Students may not substitute coursework from another program or institution for core courses.

**Four anthropology electives** (any additional upper-division anthropology courses)

Two-credit courses do not count toward the 10 upper-division courses required for the major. Only one 5-credit individual studies course (197, 198, or 199) may be counted toward the 10 required upper-division courses. Theory courses can only be counted toward the theory requirement or an upper-division elective. See the section on Transfer Credit Toward Major/Minor Requirements for information on receiving credit for upper-division coursework taken at other institutions to be applied toward electives.

Students who are given permission to take a graduate seminar in anthropology may use the course to satisfy an upper division elective.

**One senior comprehensive requirement**, which can be satisfied in **one of two ways**:

- Senior Seminar (usually courses numbered ANTH 194 or 196)
- Senior Thesis, (requires enrollment in ANTH 195S or ANTH 195A/B/C)

**SENIOR COMPREHENSIVE REQUIREMENT FOR B.A.**

Students can fulfill the senior comprehensive requirement in anthropology either by passing a senior seminar (194/196-series course) or by writing an acceptable independent senior thesis (195S or 195A/B/C).

Senior seminars are small, writing-intensive classes focusing on advanced topics in anthropology. The prerequisite for admission to a senior seminar is successful completion of courses 1, 2, and 3; senior seminars are restricted to senior anthropology majors.

Students considering an independent thesis must arrange for the sponsorship and support of a faculty member before beginning research. An independent senior thesis (not written within a senior seminar) should be based on original research and reflect the student’s understanding of fundamental theories and issues in anthropology. The thesis should be comparable in content, style, and length (generally 25–30 pages) to a professional journal article in its subfield. Students who wish to complete the senior comprehensive requirement through and independent thesis will enroll in a section of ANTH 195S supervised by their thesis sponsor or ANTH 195A/B/C series.

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT FOR B.A.**

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. Anthropology’s DC requirement aims especially at cultivating high-level skills in critical and ethnographic writing. To satisfy the DC requirement students must complete a senior seminar (194/196-series course) or complete an independent senior thesis (195A/B/C or 195S), following the guidelines of the senior comprehensive requirement.

**ANTHROPOLOGY MAJOR PLANNERS**

The following are two sample academic plans: (1) a four-year plan for frosh students as preparation for the anthropology B.A. major and (2) a two-year plan for transfer students for the anthropology B.A. major.

### Four-Year Plan

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>ANTH 1</td>
<td>ANTH 2</td>
<td>ANTH 3</td>
</tr>
<tr>
<td>2nd</td>
<td>Bio/Med/Env</td>
<td>Sociocultural</td>
<td>Archaeology</td>
</tr>
<tr>
<td>3rd</td>
<td>Theory</td>
<td>Regional</td>
<td>UD elective UD elective</td>
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<tr>
<td>4th</td>
<td>UD elective</td>
<td>UD elective</td>
<td>Senior Seminar*</td>
</tr>
</tbody>
</table>

*Alternatives listed in the section Requirements of the B.A.

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### Two-Year Plan

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd</td>
<td>Theory</td>
<td>Regional</td>
<td>Archaeology</td>
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<tr>
<td></td>
<td>UD elective</td>
<td>Sociocultural</td>
<td>Bio/Med/Env</td>
</tr>
<tr>
<td>4th</td>
<td>UD elective</td>
<td>UD elective</td>
<td>Senior Seminar*</td>
</tr>
</tbody>
</table>

*Alternatives listed in the section Requirements of the B.A.

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### TRANSFER STUDENTS

If possible, transfer students should complete lower-division requirements for the major before coming to UC Santa Cruz by taking courses equivalent to courses 1, 2, and 3. Department policy also allows students to petition up to 10 quarter credits (equivalent to two UC...
Anthropology

Santa Cruz courses) of upper-division transfer credit toward the major elective requirements. Any courses completed at the community college level are not considered to be upper-division courses. Transfer students should bring an unofficial copy of all pertinent transcripts to the undergraduate adviser in the department office (361 Social Sciences 1 Building) as soon as possible after reaching campus so that prerequisites can be verified and course enrollment can proceed smoothly.

TRANSFER CREDIT TOWARD MAJOR/MINOR REQUIREMENTS

Students may transfer courses equivalent to ANTH 1, 2, and 3 from California community colleges with existing articulation agreements (www.assist.org).

Students may also petition to transfer courses equivalent to ANTH 1, 2, and 3 from other community colleges or from four-year institutions.

Students may petition up to 10 quarter credits (equivalent to two UC Santa Cruz courses) of upper-division transfer credit toward the elective requirements under the following circumstances:

- A student has taken an upper-division anthropology course at another four-year university (including courses taken through EAP) and wants to petition for the course to count toward the anthropology major or minor elective.
- A student was enrolled in an accredited Field School Program and wants to petition for the course to count toward the anthropology elective requirements.

“FREE QUARTER” FOR TRANSFER STUDENTS WITH UNARTICULATED, LOWER-DIVISION COURSES

Any student who has taken a course analogous to ANTH 1, 2, or 3 will be issued a permission code by the Undergraduate Adviser for courses listing ANTH 1, 2, or 3 as a prerequisite (provided the class has not reached maximum enrollment) in their first quarter at UC Santa Cruz. Students must provide unofficial transcripts as evidence that they have completed courses analogous to ANTH 1, 2, or 3.

If the student fails to petition for a course substitution during their first quarter, they must receive instructor permission to enroll in courses with ANTH 1, 2, or 3 as prerequisites thereafter until the prerequisite is satisfied either by taking the class or approved course substitution petition.

MINOR IN ANTHROPOLOGY

The UCSC minor in anthropology has a total of 10 courses required: three lower-division and seven upper-division courses. There is no theory course or senior comprehensive requirement for the minor in anthropology.

THREE LOWER-DIVISION COURSES

- ANTH 1: Introduction to Biological Anthropology
- ANTH 2: Introduction to Cultural Anthropology
- ANTH 3: Introduction to Archaeology

SEVEN UPPER-DIVISION COURSES

- one course in archaeology
- one course in biological, medical, or environmental anthropology
- one course in regional specialization
- one course in sociocultural anthropology
- three anthropology electives (any additional upper-division anthropology courses, no independent study courses)

Independent study courses cannot be used toward completion of the minor.

For more information regarding department policies, please consult the undergraduate adviser at the Anthropology Department office, 361 Social Sciences 1 Building. A handbook on the anthropology program is available on the anthropology website.

COURSES IN ANTHROPOLOGY BY CATEGORY

ANTHROPOLOGICAL THEORY CORE COURSES

Note: Each course may only be used to satisfy a single major requirement. Courses cannot be double-counted for requirements within the anthropology major. Students may not substitute coursework from another program or institution for core courses requirements.

100 History and Theory of Biological Anthropology
150 Communicating Anthropology
152 Survey of Cultural Anthropological Theory
170 History of Archaeological Theory

SOCIOCULTURAL ANTHROPOLOGY CORE COURSES

Note: Each course may only be used to satisfy a single major requirement. Courses cannot be double-counted for requirements within the anthropology major. Students may not substitute coursework from another program or institution for core course requirements. Not all of these courses are offered each year.

119 Indigenous Visual Culture
125 Magic, Science, and Religion
129 Other Globalizations: Cultures and Histories of Interconnection
131 Women in Cross-Cultural Perspective
134 Medical Anthropology
135A Cities
136 The Biology of Everyday Life
137 Consuming Culture
138 Political Anthropology
139 Language and Culture
141 Developing Countries
142 Anthropology of Law
143 Performance and Power
144 Anthropology of Poverty and Welfare
145X Special Topics in Socio-Cultural Anthropology
Anthropology

146 Anthropology and the Environment
147 Anthropology and the Anthropocene
148 Gender and Global Development
149 Anthropology of Activism
151 Workshop in Ethnography
157 Modernity and Its Others
158 Feminist Ethnographies
159 Race and Anthropology
160 Reproduction and Population Politics
161 The Anthropology of Food
163 Kinship

REGIONAL SPECIALIZATION CORE COURSES

Note: Each course may only be used to satisfy a single major requirement. Courses cannot be double-counted for requirements within the anthropology major. Students may not substitute coursework from another program or institution for core requirements. Not all of these courses are offered each year.

130A Anthropology of Africa
130C Politics and Culture in China
130E Culture and Politics of Island Southeast Asia
130F African Diasporas in the Americas
130H Ethnography of Russia and Eastern Europe
130I Cultures of India
130L Ethnographies of Latin America
130M Inside Mexico
130O Native Feminisms, Gender, and Settler Colonialism
130P Ethnography of Southern Cone Chile And Argentina
130T Anthropological Approaches to Islam
130U Central America
130V Ethnography of Russia
130W Ethnography of Eastern Europe
130X Special Topics in Ethnography
175A African Archaeology
175B African Archaeology: Development
175C African Diaspora Archaeology
176A North American Archeology
176B Meso american Archaeology
176C Archaeology of the American Southwest
176D Colonial Encounters in the Americas
176E Archaeology of the Pacific Northwest
176F California Archaeology

ARCHAEOLOGY CORE COURSES

Note: Each course may only be used to satisfy a single major requirement. Courses cannot be double-counted for requirements within the anthropology major. Students may not substitute coursework from another program or institution for core requirements. Not all of these courses are offered each year.

176D Colonial Encounters in the Americas
176E Archaeology of the Pacific Northwest
176F California Archaeology
178 Historical Archaeology: A Global Perspective
179 Slavery in The Atlantic World: Historical and Archaeological Perspectives
180/180L Ceramic Analysis in Archaeology with Laboratory
181X Special Topics in Archaeology
182A Lithic Technology
184 Zooarchaeology
185 Osteology of Mammals, Birds, and Fish
187 Cultural Heritage in Colonial Contexts
187B Cultural Resource Management
189 Archaeology Field Course

BIOLOGICAL/MEDICAL/ENVIRONMENTAL ANTHROPOLOGY CORE COURSES

Note: Each course may only be used to satisfy a single major requirement. Courses cannot be double-counted for requirements within the anthropology major. Students may not substitute coursework from another program or institution for core requirements. Not all of these courses are offered each year.

100 History and Theory of Biological Anthropology
101 Human Evolution
104 Human Variation and Adaptation
105 Human Paleopathology
106 Primate Behavior and Ecology
108 Neanderthals
111 Human Ecology
190X Special Topics in Biological Anthropology

MEDICAL ANTHROPOLOGY

Note: Not all of these courses are offered each year.

134 Medical Anthropology
136 The Biology of Everyday Life

ENVIRONMENTAL ANTHROPOLOGY

Note: Not all of these courses are offered each year.

146 Anthropology and the Environment
147 Anthropology and the Anthropocene

ANTHROPOLOGY AT-LARGE COURSES

Note: Not all of these courses are offered each year. Anthropology At-Large courses may be used as electives for completing upper-division course requirements. These courses do not count as anthropological theory, sociocultural anthropology, regional specialization, or biological anthropology and archaeology courses.

110A Public Life and Contemporary Issues
110B From Indiana Jones to Stonehenge: Archaeology as Pop Culture
110C California Pasts
110E Anthropology of Global Environmental Change
110F Evolution of Human Diet
110H Acoustic Culture
Anthropology

110K Culture though Food
110L Decolonizing Methodologies
110O Postcolonial Britain and France
110P India and Indian Diaspora Through Film
110Q Queer Sexuality in Black Popular Culture
110S Evolution of Democracy
110T Motherhood in American Culture
110W Land and Waterscapes Entropology
110V Virtual Values: The Cultural Politics of Information Technology

LABORATORY METHODS COURSES

Note: Not all of these courses are offered each year. These courses are designed for students interested in pursuing graduate research or careers that require specialized training in laboratory methods.

BIOLOGICAL ANTHROPOLOGY LABORATORY METHODS

Note: Not all of these courses are offered each year. The biological anthropology laboratory methods courses may be used to satisfy upper-division electives. These courses do not count toward the anthropological theory, sociocultural anthropology, regional specialization, or biological/medical/environmental anthropology core requirements.

102A Human Skeletal Biology
103/103L Forensic Anthropology
103B Forensic Anthropology and Bioarchaeology
107A Methods and Research in Molecular Anthropology
107B Methods and Research in Stable Isotope Ecology

ARCHAEOLOGY LABORATORY METHODS

Note: Not all of these courses are offered each year. Archaeology laboratory methods courses may be used to satisfy the archaeology core requirement or upper-division electives.

171 Materials and Methods in Historical Archaeology
180/180L Ceramic Analysis in Archaeology with Laboratory
182A Lithic Technology
184/184L Zooarchaeology with Laboratory
185 Osteology of Mammals, Birds, and Fish

SENIOR SEMINARS

Note: Not all of these courses are offered each year.

194A Anthropology of Dead Persons
194B Chimpanzees: Biology, Behavior and Evolution
194C Feminist Anthropology
194F Memory
194H Paleanthropology
194I Consumption and Consumerism
194K Reading Ethnographies
194L Archaeology of the African Diaspora
194M Medical Anthropology
194N Comparison of Cultures
194O Masculinities
194S The Anthropology of Sound
194T Poverty and Inequality
194U Environmental Anthropology: Nature, Culture, Politics
194X Women in Politics: A Third World Perspective
194Z Emerging Worlds
196D Food and Medicine
196F The Anthropology of Things: Gift, Sign, Commodity, Tool
196H Global History and the Longue Durée
196J Imagining America
196K Settler Colonialism
196L Archaeology of the American Southwest
196M Modernity and Its Others
196P Disability and Difference
196R Design Anthropology
196T Archaeology of Technology
196U Historical Anthropology
196W Anthropology of Weather and Exposure

GRADUATE PROGRAM

The anthropology doctoral program at UCSC consists of three tracks: cultural anthropology, anthropological archaeology, and biological anthropology.

Although applicants are accepted only for the doctor of philosophy (Ph.D.) program, students may obtain a master of arts (M.A.) degree after fulfilling specific requirements during the first two years.

The theme of emerging worlds—culture and power after progress—unites the research interests of faculty in the cultural anthropology graduate program.

Our concentration on "emerging worlds" and on the construction of anthropological knowledge is especially well suited for drawing together diverse scholars and specialists in challenging and enriching conversations. Rather than reproduce the boundaries among the traditional subfields of anthropology, we explore how recombination of these approaches can elucidate specific anthropological problems.

The Ph.D. program in anthropological archaeology focuses on the pre-colonial and early post-colonial history of Africa, Mesoamerica, the Caribbean, and western North America. It is distinctive in insisting that theories of power, production and exchange, human ecology, gender, ethnicity, and technological practice be explored through rigorous laboratory and field research methods.

The Ph.D. program in biological anthropology has a methodological emphasis in innovative approaches to human and non-human primate ecology and diversity founded on our expertise in genomics and isotope biochemistry, as well as a longstanding expertise in skeletal biology and its application in bioarchaeology and forensic anthropology.

ANTHROPOLOGY PH.D. REQUIREMENTS

Both the department and the university define the major requirements for each stage of study. The first year of the program is geared toward giving students a theoretical foundation so that they may begin to formulate ideas for a research project. All graduate
Anthropology students are expected to be in residence (on campus) during their first year in the program. At the end of the first year, students will submit a portfolio of substantive work to their first-year committee.

CULTURAL TRACK REQUIREMENTS

Students are expected to pass a first-year review and have advanced to Ph.D. candidacy by the end of their third year. In order to advance to candidacy in cultural anthropology, students must complete:

CORE COURSES

Must be completed in fall/winter of the first year in the program.*

200A Cultural Core Course
200B Cultural Core Course

* ANTH 252, Survey of Cultural Anthropology, is recommended if the student comes from a non-anthropological background.

ETHNOGRAPHIC WRITING REQUIREMENT

This requirement may be completed by passing Ethnographic Practice, (ANTH 208A) or, upon approval from the department, through an independent research project in which the student engages in research based on participant observation or other ethnographic methodology and in which the student adequately translates that research experience into a written text.

THREE ADDITIONAL CULTURAL ANTHROPOLOGY GRADUATE SEMINARS

Grant Writing (ANTH 228), Colloquia (ANTH 292), Independent Study (ANTH 297/299), and tutorials do not count toward this requirement. Tutorials that are taught in conjunction with undergraduate courses do not count toward this requirement.

Note: Not all of these courses are offered each year.

208C Design Anthropology
219 Religion, State, Secularities
220 Cartographies of Culture
224 Anthropology of Secularism
225 The Anthropology of Things: Sign, Gift, Commodity, Tool
229 Constructing Regions
233 Politics of Nature
234 Feminist Anthropology
235 Language and Culture
238 Advanced Topics in Cultural Anthropology
241 Social Justice
247 Critical Perspectives on Nutrition
248 Shadowy Dealings: Anthropology of Finance, Money, And Law
249 Ecological Discourses
253 Advanced Cultural Anthropological Theory
254 Medicine and Culture
255 Regulating Religion/Sex
258 Experimental Cultures
259 Race in Theory and Ethnography
262 Documenting Cultures
267A Science and Justice: Experiments in Collaboration
267B Science and Justice Research Seminar
268A Rethinking Capitalism
268B Rethinking Capitalism
269 Global History and the Longue Durée

COMPLETE LANGUAGE REQUIREMENT

PASS THE QUALIFYING EXAMINATION

ARCHAEOLOGY TRACK REQUIREMENTS

Students are expected to pass a first-year review and have advanced to Ph.D. candidacy by the end of their third year. In order to advance to candidacy in archaeology, students must complete:

TWO CORE THEORY COURSES

Must be completed during first year in the program.

270A Archaeology Graduate Core Course: History of Archaeological Theory
270B Archaeology Graduate Core Course: Current Directions in Archaeological Theory

TWO RESEARCH METHODS/LABORATORY COURSES

Student may substitute courses in another department with adviser approval.

202A Skeletal Biology
203B Forensics and Bioarchaeology
207A Methods and Research in Molecular Anthropology
207B Methods and Research in Isotopic Analysis
280/280L Ceramic Analysis/Ceramic Analysis Laboratory
285 Osteology of Mammals, Birds, Fish

TWO COURSES ON THE ARCHAEOLOGY OF A GEOGRAPHICAL, TEMPORAL, OR TOPICAL AREA

Student may substitute courses in another department with adviser approval.

275A Seminar on Early African Archaeology
275B Tutorial in Archaeology of African American Complex Societies
276A Advanced Topics in North American Archaeology
276B Mesoamerican Archaeology
277 Advanced Topics in Origins of Farming
274 Advanced Topics in Archaeology of Complex Societies

TWO ADDITIONAL GRADUATE SEMINARS

Students may substitute a graduate seminar in cultural or biological anthropology or in another department with adviser approval. Tutorials that are taught in conjunction with undergraduate courses do not count toward this requirement.

225 The Anthropology of Things: Sign, Gift, Commodity, Tool
279 Feminism and Gender in Archaeology
282 Household Archaeology
## Anthropology

### ONE COURSE IN GRANT WRITING OR RESEARCH DESIGN

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>Grant Writing (Cultural Anthropology)</td>
</tr>
<tr>
<td>272</td>
<td>Advanced Archaeological Research Design</td>
</tr>
</tbody>
</table>

### QUANTITATIVE METHODS REQUIREMENT

Students in the Archaeology PhD track must demonstrate competency in statistical or computational analysis techniques appropriate to their specific dissertation research projects and professional goals. Plans for gaining and demonstrating this competency should be developed as part of the first year review for each student, in consultation with their adviser and first-year committee and with the approval of the department. This competency must be demonstrated and approved by the department prior to taking the qualifying exam and advancing to candidacy.

### TWO LABORATORY APPRENTICESHIPS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>298</td>
<td>Advanced Lab Apprenticeship</td>
</tr>
</tbody>
</table>

### COMPLETE LANGUAGE REQUIREMENT

### PASS THE QUALIFYING EXAMINATION

### BIOLOGICAL ANTHROPOLOGY TRACK REQUIREMENTS

Students are expected to pass a first-year review and have advanced to Ph.D. candidacy by the end of their third year. In order to advance to candidacy in biological anthropology, students must complete:

#### CORE COURSE

Must be completed in Fall/Winter of first year in program.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>295A</td>
<td>Scientific Method</td>
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</table>

#### ECOLOGY AND EVOLUTIONARY THEORY REQUIREMENT

Students in the biological anthropology Ph.D. track must demonstrate competency in ecology and evolutionary theory appropriate to their specific dissertation research projects and professional goals. Plans for gaining and demonstrating this competency should be developed during the first quarter in the program, in consultation with their adviser. This competency must be demonstrated and approved by the department by the end of the first year.

### ONE ADVANCED ANTHROPOLOGICAL METHODS AND RESEARCH COURSE

Must be completed during first year.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>202A</td>
<td>Human Skeletal Biology</td>
</tr>
<tr>
<td>203B</td>
<td>Forensics and Bioarchaeology</td>
</tr>
<tr>
<td>207A</td>
<td>Methods and Research in Molecular Anthropology</td>
</tr>
<tr>
<td>207B</td>
<td>Methods and Research in Isotopic Analysis</td>
</tr>
</tbody>
</table>

### ONE ADDITIONAL ADVANCED METHODS AND RESEARCH COURSE

Must be completed by the end of the second year. Student may substitute courses in another department with adviser approval.

### ONE GRADUATE SEMINAR IN ARCHAEOLOGY OR CULTURAL ANTHROPOLOGY

### TUTORIALS THAT ARE TAUGHT IN CONJUNCTION WITH UNDERGRADUATE COURSES DO NOT COUNT TOWARDS THIS REQUIREMENT.

### QUANTITATIVE OR COMPUTATIONAL REQUIREMENT

Students in the biological anthropology Ph.D. track must demonstrate competency in statistical or computational analysis techniques appropriate to their specific dissertation research projects and professional goals. Plans for gaining and demonstrating this competency should be developed as part of the first year review for each student, in consultation with their adviser and first-year committee and with the approval of the department. This competency must be demonstrated and approved by the department prior to taking the qualifying exam and advancing to candidacy.

### NINE QUARTERS OF ADVANCED READING IN BIOLOGICAL ANTHROPOLOGY

Students are expected to enroll in ANTH 294R, Advanced Readings in Biological Anthropology, every quarter prior to advancing to candidacy.

### TWO LABORATORY APPRENTICESHIPS

Students are required to enroll in ANTH 298, Advanced Laboratory Apprenticeship, or equivalent in another department.

### SIX QUARTERS OF METHODS IN BIOLOGICAL ANTHROPOLOGY

Students are expected to enroll in ANTH 216, Methods in Biological Anthropology, in every quarter prior to advancing to candidacy starting their second year.

### NINE QUARTERS OF SEMINAR SERIES

Students are required to attend at least 8 talks per quarter in the Anthropology Colloquia, Arch-BioAnth Lunch Series, EEB Seminar Series, or EPS Seminar Series.

### COMPREHENSIVE EXAM

This must be completed prior to the end of the second year. Students must demonstrate knowledge in Ecological and Evolutionary Theory, expertise in at least two subfields of Biological Anthropology, and sufficient background in either Archaeology or Cultural Anthropology, especially Medical or Environmental Anthropology. The exam format is a written essay and a two-hour oral exam.

Students may satisfy both the oral and written requirement with a manuscript (worthy of submission to a professional journal) based on a research project undertaken in the second year with adviser approval.
Anthropology
They have to be first author of this manuscript in order to satisfy the requirement.
TWO QUARTERS AS TEACHING ASSISTANT
PRESENTATION OF A SEMINAR ON PROPOSED RESEARCH
COMPLETE THE LANGUAGE REQUIREMENT
PASS THE QUALIFYING EXAM

REQUIRED FOR ALL ANTHROPOLOGY PH.D. STUDENTS

LANGUAGE REQUIREMENT
The foreign language requirement must be fulfilled before taking the qualifying examination. A qualifying examination cannot be scheduled until the requirement has been met.
It is the responsibility of each graduate student to work with their adviser to identify the language competencies necessary for fieldwork and scholarship and to initiate study toward meeting these needs. To meet the language requirement, competency in one language must be formally demonstrated. Each student’s adviser will recommend how this requirement should be met, as well as what additional skills should be sought. Generally accepted ways of meeting the language requirement include:
- Passing a standardized test at a predetermined level
- Taking and passing a translation examination administered by an appropriate member of the UCSC faculty or an outside assessor approved by the adviser
- Taking and passing a series of language courses at a specified advanced level at UCSC or elsewhere, again, to be determined in consultation with the adviser

In some cases, the language in which a relevant scholarly literature exists will be the logical language of examination. In other cases, the language in which fieldwork will be conducted will be the most logical language for examination.
In the case of non-native English speakers who plan to undertake research in their own native language, English can meet the foreign language requirement. In the case of English native speakers who plan to do research in their native language, the requirement should be met by another language relevant to the field research or scholarly resources.

QUALIFYING EXAMINATION
The qualifying examination consists of two parts: a written file and a three-hour oral examination with the Qualifying Examination (QE) Committee during which the student presents and discusses the file.
For cultural track students, the file includes:
1. A theoretically focused dissertation research prospectus (approximately 18-25 pages, double-spaced, actual length to be determined by QE committee).
2. Two field statements on two anthropological topics selected and developed in consultation with the QE committee. Field statements typically review fields of literature that have (a) an area/regional focus and (b) a thematic/theoretical focus (approximately 18-25 pages, double-spaced, each; actual length to be determined by QE committee).

For archaeology track students, the file includes:
1. A theoretically focused dissertation research prospectus (approximately 18-25 pages, double-spaced, actual length to be determined by the QE Committee).
2. Three field statements reviewing literature of 18-25 pages each on (a) a geographic cultural area, (b) a set of research methods, and (c) a theoretical tradition or theme.

For biological anthropology track students, the file includes:
A theoretically focused dissertation research prospectus (approximately 18-25 pages, double-spaced, actual length to be determined by the QE Committee).

DISSERTATION
Ph.D. candidates must prepare and submit a dissertation that is based on original research and meets the requirements of their dissertation reading committee.

RESIDENCY REQUIREMENT
In accordance with Senate Regulation 686, the minimum residence requirement for the Ph.D. degree is six terms, three of which must be spent in residence at the University of California, Santa Cruz campus. Residence is established by the satisfactory completion of one course per term.

GOOD ACADEMIC STANDING AND PROBATION
A duly registered graduate student is considered to be in good standing so long as the student’s department determines that he or she is making satisfactory progress toward a terminal degree. The department and the graduate dean review the academic progress of each continuing graduate student annually.
If the Anthropology Department deems a student’s work unsatisfactory, he or she may be placed on probation. A student whose academic progress has been found unsatisfactory in two successive annual reviews will be subject to dismissal from the university.
Recommended probation for a student states:
3. Reason why (failed X class, etc.)
4. Steps that must be taken to restore satisfactory academic standing
Anthropology

5. The timeline for completion of the required work

The letter to the student will state that the failure to meet any one of the requirements may result in dismissal. No action for dismissal is taken until and unless the department recommends dismissal.

A student who has completed 12 or more quarters of full-time work in the same graduate program without advancing to candidacy for the Ph.D. is not considered to be making satisfactory progress. In such cases, the student will be recommended for dismissal or placed on probation until advancement is achieved. A student advanced to candidacy for more than nine quarters who has yet to complete his or her Ph.D. is not considered to be making satisfactory academic progress. Consult the Graduate Student Handbook for more information about academic progress, probation, dismissal, and the appeal process.

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**DESIGNATED EMPHASIS**

**COMMITTEE COMPOSITION**

One member of the student's qualifying examination committee must be a faculty member of the anthropology department. In addition, one member of the anthropology department must serve on the student's doctoral thesis committee.

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**COURSE REQUIREMENTS**

The student must take four graduate courses in anthropology, one of which must be a graduate seminar. An independent study with a faculty member of the Anthropology Department may count as only one of the four courses. Grant Writing (ANTH 228) may not be counted toward these requirements. Tutorials that are taught in conjunction with undergraduate courses do not count toward these requirements.

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**WRITING REQUIREMENTS**

At the time of the qualifying examination, the student must submit to the Anthropology Department a full statement, up to five pages, summarizing the prequalifying examination work done in anthropology (courses, papers, research projects, independent studies) and characterizing how that work and the dissertation to follow draw from and contribute to anthropological and ethnographic inquiry. The dissertation research will normally include a fieldwork component.

In the quarter in which the student announces candidacy for graduation, the faculty member from the anthropology department serving on the student's doctoral thesis committee will evaluate the depth of engagement with anthropology displayed in the doctoral thesis and decide whether the thesis fulfills the requirement to contribute to anthropological and ethnographic inquiry.

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**ANTHROPOLOGY FACULTY AND PROFESSIONAL INTERESTS**

**PROFESSOR**

- **Donald Brenneis**
  Linguistic anthropology, folklore, legal anthropology, ethnomusicoLOGY, overseas Indians, South Asia, disputing and dispute management, legal language, bureaucratic institutions, knowledge production, improvisation

- **Melissa L. Caldwell**
  Poverty and public health; welfare, charity, and assistance; food and consumption; gardens, nature, and landscapes; religion; socialism and postsocialism; Russia, the former Soviet Union, and Eastern Europe

- **Nancy N. Chen**
  Medical anthropology, food and nutrition, mental health, global health, visual anthropology, Asian American film and identity, China

- **Alison Galloway**
  Skeletal biology, forensic anthropology, human variation, history and ethics of physical anthropology, reproductive energetics and aging

- **Judith A. Habicht-Mauche**
  Precontact and Colonial contact North America; Southwest and Southern Plains; social networks and cross-cultural interaction; migration; community and identity formation; ceramic production and exchange; technology as cultural practice; archaeometry and ceramic materials analysis

- **Renya Ramirez**
  Native American studies, Indian identity, Native American women, cultural citizenship, expressive culture, and anti-racist education

- **Anna Tsing**
  Culture and politics; feminist theory; globalization; multi-species anthropology; social landscapes and forest ethnoecologies; multi-sited ethnography; Indonesia, Southeast Asia, and the U.S.

**ASSOCIATE PROFESSOR**

- **Mark Anderson**
  Racial formation, diaspora, nationalism, transnationalism, culture and power; Latin America, African diaspora

- **Lars Fehren-Schmitz**
  Palaeogenetics/anthropological genetics, human evolutionary ecology, evolutionary demography, gene-culture coevolution, migration theories, population history of the Americas, archaeology of South America

- **Mayanthi Fernando**
  Religion and secularism; anthropology of Islam; gender and sexuality; human/nonhuman relations, multiculturalism/pluralism; modernity and its "Others"; ethnography and ethics; colonial and post-colonial France/Europe; theory and methods in the study of religion

- **Andrew Salvador Mathews**
  Environmental anthropology, science and technology studies, conservation and development, climate change,
Anthropology
environmental history, Mexico, Latin America, Italy, natural history, historical ecology, ethnoecology

**J. Cameron Monroe**
Historical archaeology, complex societies, political economy, architecture and landscape, Africa and the African diaspora

**Megan Moodie**
Feminist theory, reproductive politics, development, legal identities, affirmative action, ethnographic methods, narrative, literature, utopias and other postsocialist/postcolonial imaginaries, connected histories and the longue durée, South Asia, Eastern Europe

**ASSISTANT PROFESSOR**

**Chelsea Blackmore**
Pre-Columbian archaeology (Mesoamerican focus), identity formation, complex societies, class and state formation, gender, feminist/queer theory

**Jon Daehnke**
Archaeology of the North American Pacific Coast, cultural heritage politics and law, contemporary Native American politics, human-environment interaction, landscape and place, collaborative methodologies, NAGPRA implementation and compliance, public representations of heritage and memory

**Nidhi Mahajan**
Shadow economies, political economy, seafarers, dhow trade, Indian Ocean, East Africa, South Asia, maritime commerce, insecurity, sovereignty, political anthropology, historical anthropology

**Vicky M. Oelze**
Diet and ecology of extant great apes, prehistoric humans and fossil hominins; reconstruction of habitat use and mobility in apes and prehistoric humans; isotope (carbon, nitrogen, sulphur, strontium, oxygen) trace-element biochemistry, chimpanzee tool use and termite-predation defense strategies

**Tsim Schneider**
Anthropological archaeology, culture contact and colonialism, Spanish missions, borderlands, landscape and place, social memory, lithics, indigenous archaeology, California and North America

**Savannah Shange-Binion**
Abolition, blackness and antiblackness, social movements, late liberal statecraft, multiracial coalition, gentrification, anthropology of education, queer theory, femme gender, ethnographic ethics, California and North America

**Jerry Zee**
Environmental anthropology, feminist science studies, cultural and political anthropology of China; political ecology, meteorology and atmospheres, governance, engineering, aesthetics

**PROFESSOR EMERITI**

May N. Diaz, Emerita
Shelly Errington, Emerita
Diane Gifford-Gonzalez, Emerita

**PROFESSOR**

Susan Harding, Emerita
Diane K. Lewis, Emerita
Daniel T. Linger, Emeritus
Carolyn Martin Shaw, Emerita
Olga Nájera-Ramírez, Emerita
Lisa Rofel, Emerita
Triloki N. Pandey, Emeritus
Richard R. Randolph, Emeritus
Stuart A. Schlegel, Emeritus
Adrienne L. Zihlman, Emerita

**LECTURER**

Guillermo Delgado-P., Emeritus
Latin America; comparative indigeneity; indigenous property rights; cultures of the sacred; anthropology of the environment/land-waterscapes; Quechua/Andean linguistics, mining, labor history; alternative/electronic journalism; anthropology in the developing world; interethnicity; urbanization; social movements; culture theory

Annapurna Pandey
Globalization and development, women’s entrepreneurship and political leadership in India, South Asia; women’s political and religious lives and their representation in film, media and literature dealing with India and Indian diaspora; filmmaking on the experiences of the diasporic Odias in California

Alejandra Kramer
Women and politics, political anthropology, feminist anthropology and theory, gender and politics, ethnographic methods, power and culture, media and culture, Latin America—Southern Cone

Jay S. Reti
Paleolithic archaeology, lithic analysis, Oldowan technology, cultural evolution, cultural transmission, archaeological method and theory, hominin behavioral evolution, experimental archaeology, flintknapping

Jude Todd, Emerita
Indigenous American world views; permaculture; culturally prescribed attitudes toward water and soil; chemical-industry influences on government, university research, and popular belief systems; transgenerational epigenetic inheritance

Adjunct Assistant Professor

Susan Kuzminsky
Skeletal biology, bioarchaeology, forensic anthropology, virtual 3D anthropology, skeletal correlates of human behavior (paleodiet, health, nutrition, social identity, activities), human evolutionary biology, ancient human dispersals, NAGPRA compliance, human rights, non-destructive research methods, peopling of the Americas, Pacific Rim, prehistory of California, Chile, and Peru

Raoul Birnbaum (History of Art and Visual Culture)
Buddhist studies, especially Chinese practices from
Anthropology
medieval times to the present; religion and visual culture in China
John Brown Childs, Emeritus (Sociology)
Jeffrey Bury (Environmental Studies)
Political ecology; sustainable development; Latin American studies; international relations; institutional dimensions of natural resource conservation in the global south; extractive industries; climate change; new models of conservation
James T. Clifford, Emeritus (History of Consciousness)
Carolyn Dean (History of Art and Visual Culture)
Cultural histories of the native Americas and colonial Latin America
A. Russell Flegal, Emeritus (Microbiology and Environmental Toxicology)
Stephen R. Gliessman, Emeritus (Environmental Studies)
Donna Haraway, Emerita (History of Consciousness)
Paul Koch (Earth Sciences)
Isotope biogeochemistry, vertebrate paleontology
Flora Lu (Environmental Studies)
Ecological anthropology, human behavioral ecology, Amazon rainforest, indigenous peoples, conservation, Ecuador, culture change, market integration, indigenous resource management, political ecology, environmental justice
Marc Mangel, Emeritus (Applied Mathematics and Statistics)
S. Ravi Rajan (Environmental Studies)
Environmental justice and human rights, environmental history and ethics, risk and disaster studies, environment and development conflicts in the global south
Patricia Zavella, Emerita (Latin American and Latino Studies)

ASSOCIATE PROFESSOR
Richard "Ed" Green (Biomolecular Engineering)
Genomics, computational molecular biology, genome assembly, human evolutionary genetics, ancient DNA, high-throughput sequencing, mRNA-processing and alternative splicing
Irene E Lusztig (Film and Digital Media)
Film and video production, experimental ethnography and essayistic nonfiction; representations of historical memory; archives, propaganda and training films; feminist film practices; medical film; autobiographical filmmaking; interactive documentary; editing
Marcia Ochoa (Feminist Studies)
Gender and sexuality, race and ethnicity, Latina/o studies, media and cultural studies, ethnography of media, feminism, queer theory, geography, multimedia production, graphic design, colonialism and modernity, Latin American studies—Colombia and Venezuela

ASSISTANT PROFESSOR
Elaine A. Sullivan (History)
Pharaonic Period Egypt; Greek and Roman Egypt; women and gender; material culture; ritual landscape; 3D modeling; Digital Humanities and the use of emerging technologies in studying the ancient world

ANTHROPOLOGY COURSES

LOWER-DIVISION COURSES

1. Introduction to Biological Anthropology. F
Study of evolution illustrated by Pleistocene hominin fossils and variation in living human groups. Behavior and evolution of primates examined as they contribute to the understanding of human evolution. Required for all anthropology majors. (Formerly Introduction to Human Evolution.) (General Education Code(s): CC.) J. Reti

2. Introduction to Cultural Anthropology. W
A number of different peoples are studied and a variety of approaches to the nature of the culture and to the study of specific cultures presented. Required for all anthropology majors. (General Education Code(s): CC.) M. Anderson

3. Introduction to Archaeology. S
Overview of ways of learning about the human past beyond the scope of written history. Reviews development of archaeology, fundamental methods and theories, and archaeology's contribution to understanding human origins, the emergence of farming, and the origins of complex societies. (General Education Code(s): SL.) J. Daehnke

42. Student-Directed Seminar. Seminars taught by upper-division students under faculty supervision. (See course 192.) The Staff

81J. Introduction to Visual Culture Lab (2 credits). *
Optional digital photography lab.

82. Culture and Dance of Bollywood (2 credits). *
Devoted to the culture and dance of Bollywood, a popular genre of film representation of cultures and peoples of India. The course combines both theory and practice by showing films on selected themes and having students learn this dance style and music. (General Education Code(s): PR-C.) A. Pandey

83. Field Study. F,W,S
Supervised research or organized projects on anthropological topics for lower-division students. Conducted either on or off campus.
Anthropology
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

97. Laboratory Safety Practicum (2 credits). F,W,S
Covers laboratory health and safety and standard operating procedures within the anthropology laboratories. Prepares students for future laboratory research activities while providing support of laboratory administration, collections management, and laboratory course demonstration needs. Enrollment by application. Enrollment limited to 25. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

100. History and Theory of Biological Anthropology. S
Provides an historical overview from the 18th century to the present of race, ape-hominid relationships, and human nature. Emergence of an evolutionary framework and of fossil, genetic, and primate information becomes the basis for reformulating ideas about human biology within anthropology. Prerequisite(s): courses 1, 2, and 3 and satisfaction of the Entry Level Writing and Composition requirements. (General Education Code(s): TA.) J. Reti

101. Human Evolution. W
Study of human evolution covering the last five million years. Examines the fossil evidence and emphasizes the reconstruction of behavior from the paleontological and anatomical evidence. Prerequisite(s): course 1. J. Reti

102A. Human Skeletal Biology. F,W
Presents basic human osteology allowing students to identify skeletal material by element. Emphasizes the dynamic nature of bone by integrating anatomy with a discussion of bone physiology within the context of the human life cycle. Prerequisite(s): course 1. Enrollment limited to 16. J. Reti, A. Galloway

103. Forensic Anthropology. S
Covers the basic analysis of human skeletal remains for the medicolegal profession. Assessment of age, sex, ancestry, and general physical characteristics, trauma, and disease are discussed. Addresses the legal responsibilities of the anthropologist. Online lectures with in-class discussion sections, quizzes, and exams. Prerequisite(s): course 102A. Enrollment is restricted to juniors and seniors. J. Reti

103B. Forensic Anthropology and Bioarchaeology. *
Introduces the analysis of human remains from forensic or archaeological contexts. Covers the whole range of morphological, morphometric, histological, genetic, and biochemical methods applied in bone-based anthropological analyses. Prerequisite(s): course 102A. Enrollment by permission of instructor. Enrollment limited to 25. The Staff

104. Human Variation and Adaptation. F
Explores the major environmental factors (temperature, altitude, diet, and disease); how they are perceived by the human body; the physiological, micro- and macroanatomical responses; and how behavior and culture can modify the impact of these stresses. Course 1 is highly recommended as preparation. (Formerly Human Adaptability.) (General Education Code(s): ER.) L. Fehren-Schmitz

105. Human Paleopathology. *
Examines paleopathology beginning with ancient hominid populations and proceeding to modern populations. Uses both the skeletal evidence and historical documentation when available. Considers evolutionary, cultural, and biological factors. Topics include: osteological diagnosis of infectious disease; trauma; nutritional deficiencies; dental disease; and developmental defects. Prerequisite(s): course 1; course 102A recommended. The Staff

106. Primate Behavior and Ecology. S
The nature of primate social systems and sexual bonds is examined in the light of evolutionary and ecological concepts. Students cannot receive credit for this course and course 206. Prerequisite(s): course 1. V. Oelze

107A. Methods and Research in Molecular Anthropology. W
Introduces the molecular analyses of anthropological questions and explores the intersection of genetics and anthropology. Covers the basic principles of molecular and population genetics as they relate to the study of humans. Prerequisite(s): courses 1 and 104. Course 102A is recommended. Enrollment by permission of instructor. (Formerly course 107.) Enrollment limited to 15. L. Fehren-Schmitz

107B. Methods and Research in Stable Isotope Ecology. S
This combination of lectures, readings, discussions, and hands-on laboratory experience provides a comprehensive overview of stable isotope research to reconstruct diet and mobility. Discover the wide application of isotopic research in biological anthropology, bioarcheology, primatology and forensics. Prerequisite(s): course 101 or 104 or 106 or 107 or 110F. Enrollment limited to 15. (General Education Code(s): PE-H.) V. Oelze

108. Neanderthals. S
Homo sapiens neanderthalensis (neanderthals), once considered brutish, are increasingly seen as behaviorally modern. This course uses primary academic research to explore the social behaviors, technology, anatomy, and genetics of neanderthals, gaining a holistic understanding of our closest ancestor. Prerequisite(s): course 1. J. Reti

109. Evolution of Sex. *
Provides a physical anthropology understanding of the evolution of sex. Focuses on genetics and the alterations in allele associations that take place as a result of sexual processes. Prerequisite(s): course 1.
Anthropology

The Staff

110A. Public Life and Contemporary Issues. W
How can cultural anthropology help us to understand current events unfolding locally, nationally, and globally? Students learn how to "read" newspapers differently—that is, through the lens of cultural analysis. The world of everyday politics and society, as it unfolds in debates happening right now, forms the topical substance of the course. (Formerly course 4J) (General Education Code(s): IM.) A. Kramer

110B. From Indiana Jones to Stonehenge: Anthropology as Popular Culture. W
Addresses the "meaning" of archaeology as generated in television, movies, literature, newspapers, and even National Geographic. Students engage with several case-studies illustrating how archaeology is portrayed in popular culture. (General Education Code(s): IM.) C. Blackmore

110C. California Pasts. *
This course is structured around four critical moments—missionization, Rancho-Era, Gold Rush, and World War II—through the eyes of the ethnic and racial minorities who experienced them. Special attention is given to oral, archival, and archaeological sources which reveal California's multiethnic pasts. (General Education Code(s): ER.) T. Schneider

110D. Tourism Imaginaries and Encounters. *
Explores anthropological approaches to the study of tourism, in particular themes of authenticity, "othering," visual economies, development, identity politics, alternative tourisms, and material culture with reference to history, power, and location. (General Education Code(s): PE-H.) The Staff

110E. Anthropology of Global Environmental Change. *
Introduces anthropological and historical approaches to environmental change and globalization. Key themes include: capitalism and industrialization, environmental politics, global culture, and relations between humans and other species. (General Education Code(s): PE-E.) The Staff

110F. Evolution of Human Diet. F
Presents the evolution of human diet and subsistence from a biological anthropological perspective. Covers the key hypothesis and methodologies related to diet, from our early fossil ancestors up to agriculture and animal husbandry. (Formerly Biocultural Approaches to Food.) (General Education Code(s): PE-H.) V. Oelze

110G. Barrio Popular Culture. *
Introduces students to a broad sampling of verbal and non-verbal forms of Mexican folklore. Concentrates on experiencing these forms through texts, film, and if possible, performances. Attention to how these forms have been used by scholars to comment on Mexican culture is an underlying theme. Knowledge of Spanish is useful but not required. (Formerly course 80G) (General Education Code(s): CC.) The Staff

110H. Acoustic Culture. *
Explores relationships between culture and the acoustic worlds, including environmental, verbal, and musical, which humans inhabit. How can paying attention to cultures of listening and sound-making help us think about cultural life and experience in new ways? (Formerly course 80H.) (General Education Code(s): CC.) D. Brenneis

110I. Cultures of Sustainability and Social Justice. F
Brings together diverse forms of cultural knowledge and complexities of everyday life to illuminate longstanding concerns of sustainability and justice. Investigates multiple theories of sustainable development as well as tools, techniques, and contexts for ecological integrity, economic security, empowerment, responsibility and social well-being characteristic of sustainable communities. Case studies are drawn from around the world highlighting the work of Right Livelihood Award Laureates in tandem with UC faculty. (General Education Code(s): PE-E.) D. Shaw

110K. Culture Through Food. *
Examines anthropology of food and politics of eating. Cultural and social uses of food in rituals of solidarity or fasting, identities and meanings of food for individuals, and consumption in the global context are key components of study. (General Education Code(s): CC.) N. Chen

110L. Decolonizing Methodologies. F
Delves into the implications of indigenous research, with themes such as self-determination and healing. At the intersection of indigenous peoples and institutional research, the course covers contexts of research conceptualizations, designs, and implications of participants and their communities. (General Education Code(s): CC.) K. Hernandez

110M. Relating to Animals, Plants, and Things. *
Anthropological investigations of the relations between people and non-humans—animals, plants, and things. Analysis includes the place of animals in mid-century anthropology; Marxist-inspired, biography-of-things approaches; symbolic approaches; calls to take non-humans seriously; and questioning what lies in "the human." (General Education Code(s): PE-H.) J. Nyquist

110N. Anthropology of Food. *
Focuses on social institutions around the world that shape food and its meanings; how people use food to organize their worlds; and production, sharing, or consumption of food as a political or meaningful act. (General Education Code(s): PE-H.) The Staff

110O. Postcolonial Britain and France. S
Transdisciplinary examination of the politics and culture of postcolonial Britain and France. Topics include: immigration from South Asia, Africa, and the Caribbean; racism and antiracism; minority difference and citizenship practices; and the emergence of
Anthropology

Islam as a major category of identity and difference. (Also offered as History 181A. Students cannot receive credit for both courses.)  
(General Education Code(s): PE-H.) M. Fernandez

110P. India and Indian Diaspora through Film. S
Explores several themes of relevance in contemporary India and Indian diaspora, concentrating on anthropological research and various documentary and popular Bollywood films. Through films and ethnographies, students analyze the nature of anthropological contributions to the study of Indian societies. (Formerly course 80P.)  
(General Education Code(s): CC.) A. Pandey

110Q. Queer Sexuality in Black Popular Culture. F
From Janet Mock to Young M.A., queerness has become hypervisible in Black popular culture--but at what cost? Using music, television, and social media as central texts, students investigate the intersections of sexuality, gender, and race in public life. (Also offered as Feminist Studies 110Q. Students cannot receive credit for both courses.)  
(General Education Code(s): IM.) S. Shange-Binion

110R. Discourses in American Religions and Their Role in Public Life. *
Introduces dominant discourses about major American religions and their role in public life, with particular attention to intersecting differences, such as race, sex/gender, and disability, and to shifting religious/political boundaries. Visual and textual media, political commentary, and popular ethnographies are analyzed.  
(General Education Code(s): IM.) D. Rutherford, S. Harding

110S. Evolution of Democracy. S
Examines the state and its institutions from a historical, social, and cross-cultural perspective, paying attention to the varied discourses and practices that constitute what we call "the state."  
(General Education Code(s): PE-H.) A. Kramer

110T. Motherhood in American Culture. W
Examines the "culture wars" around motherhood in the United States with a focus on the political mobilization of normative ideas about the correct way to mother, from the moment of conception on. Special attention is given to the historical construction of deviant motherhood among marginalized groups. (Formerly course 80T.)  
(General Education Code(s): PE-H.) M. Moodie

110U. Anthropology of Science. *
Examines science and technology through an anthropological lens, focusing on ethnographic studies of scientific practice and relations between science and society. Looks at studies theorizing core scientific elements and focuses on qualitative, empirically based studies of scientific practice.  
(General Education Code(s): PE-H.) J. Nyquist

110V. Virtual Values: The Cultural Politics of Information Technology. F
Examines social, political, and cultural implications of technology, with an emphasis on information technology and its relationship to capitalism in the U.S. Draws on theories of capitalism and technology, commodities and affective labor, ethnographies of technological workplaces, and other histories.  
(General Education Code(s): PE-T.) C. Kao

110W. Land and Waterscapes Entropology. W
Establishes anthropological interconnections of emergent worlds where environmental matters, social justice, and human survival interrelate. Focuses on anti-essential nature and waterscape ethnographies in which different pluricultures revalidate local understandings as ways of contesting increasing forms of land and water privatization.  
(General Education Code(s): PE-E.) G. Delgado-P

110Y. The Hands That Feed Us: Labor in Food Systems. *
Recent critiques of food studies and food activism point out two gaping holes: a lack of attention to labor and limited action beyond individual consumption. This course addresses both pitfalls by centering food workers as the agents at the heart of contemporary cuisines, landscapes, and food systems.  
(General Education Code(s): ER.) The Staff

110Z. Archaeology of Expression. *
Examines globally diverse archaeological examples under the lens of anthropology, including rock art, woven materials, ceramic pottery, sculpture, and the body.  
(General Education Code(s): IM.) C. Liwosz

111. Human Ecology. *
Reviews the environmental, physiological, behavioral, and cultural ways that humans interact with their physical surroundings. The effects of human culture on the environment and of the environment on the shape of human culture is emphasized. L. Fehren-Schmitz

112. Life Cycles. *
Examines the human life cycle using an evolutionary framework. Examines key aspects of the human life stages using findings and concepts from developmental biology, physiology, nutrition, evolutionary ecology, and life-history theory. Prerequisite(s): course 1.  
The Staff

113. Tutoring Writing in Anthropology (2 credits). F
Trains students to tutor writing in undergraduate anthropology courses; supports and guides them during the quarter they are tutoring. Enrollment by interview only. Prerequisite(s): satisfaction of the Composition requirement.  
The Staff

119. Indigenous Visual Culture. *
Examines the relationship between visual cultures and indigenous peoples. First, class discusses what is visual anthropology. Second, class examines the relationship between museums and indigenous peoples. Third, class examines ethnographic photography and indigenous uses of photography. Fourth, class
Anthropology examines the uses of ethnographic film, and then its relationship to indigenous peoples. Finally, class examines indigenous uses of film. R. Ramirez

120. Culture in Film. *
Introduces current and historical issues in visual anthropology, using film as a medium with which to represent culture. Raises questions about visual representation and advocacy in the context of global inequalities. Prerequisite(s): course 2 or 80J or Film 20A or 20B, or History of Art and Visual Culture 10D, 10E, 10F or 10G. (General Education Code(s): IM.) The Staff

120L. Culture in Film Laboratory (2 credits). *
This lab in video production is to train students in Culture in Film. The video lab, through lectures, demonstrations, hands-on instruction, and review of students’ work will enable students enrolled in Culture in Film to learn the fundamentals of film/video pre-production, production, and post-production skills. Portfolio review prior to enrollment and concurrent enrollment in course 120 required. Enrollment limited to 15. The Staff

121. Socialism. *
Ethnography-based course that examines the social worlds of socialism, with particular focus on state socialism. Topics include: social problems that inspired socialist movements; implementation and experience of socialism in daily life; and significance of class, race, nation, science, technology, rationality. M. Caldwell

122. Postsocialism. *
Examines the demise of socialist systems. Addresses the political, social, cultural, and economic experiences of everyday life that led to that demise, what new social inequalities have arisen since, and how citizens use the socialist past to critique the present. L. Rofel

123. Psychological Anthropology. *
An introduction to some of the central theoretical issues in psychological anthropology. Psychoanalytic, cognitive, and relativist perspectives on the link between person and society are discussed and compared. Prerequisite(s): course 2. D. Linger

124. Anthropology of Religion. *
Study of the phenomenon of religion as manifested in ethnographic literature, with special attention to traditional and recent modes of analysis of religious behavior. Special topics include myth, religious healing, witchcraft and sorcery, ritual, and millenarian movements. The Staff

125. Magic, Science, and Religion. W
With a theoretical understanding of the concepts of magic, science, and religion, students draw on ethnographies of these practices to critique distinctions between them and critically analyze the understanding of these categories and their relation in the modern world. (General Education Code(s): PE-H.) A. Pandey

126. Sexuality and Society in Cross-Cultural Perspective. *
The meaning and social processes associated with sexuality in selected societies. Examination of variations in sexual expressions and control of sexuality, and in economic and political organizations, highlights the interrelationship of sex and society. Prerequisite(s): course 2. The Staff

127. Ethnographies of Capitalism. *
Challenges approaches to capitalism that treat it as socioeconomic relations separable from "culture." Readings include ethnographies demonstrating the inextricability of cultural meanings from capitalist practices. Topics include capitalism’s relationship to colonialism, nationalism, socialism, gender, and the commodification of aesthetics. L. Rofel

128. Contemporary American Evangelical Cultures. *
Study of contemporary, American, born-again Protestant discourse using ethnographic materials and interpretive theories. Topics include biblical literalism, Christian conversion and self-fabulation, charismatic gifts, preaching, sacrificial giving, prosperity theology, apocalypticism, creationism, pro-family and pro-life rhetoric, and televangelism. (Formerly Born-Again Religion and Culture.) S. Harding

129. Other Globalizations: Cultures and Histories of Interconnection. S
The history of social and cultural interconnections at a global scale. Anthropological approaches to the study of cultural encounter are used to investigate topics such as trade, religion, and citizenship and to evaluate shifting concepts of civilization and barbarism. Prerequisite(s): course 2. N. Mahajan

130. Ethnographic Area Studies.

130A. Anthropology of Africa. F
Survey of sub-Saharan societies. Analysis of principles of social organization and factors of cultural unity of selected western, eastern, central, and southern African peoples. (Formerly Peoples and Cultures of Africa) (General Education Code(s): CC.) S. Shange-Binion

130B. Brazil. *
Examines Brazilian culture and its link to interpersonal relationships, religion, politics, and psychological experience. Prerequisite(s): course 2. (General Education Code(s): CC.) The Staff

130C. Politics and Culture in China. F
Joins substantive information "about" Chinese society and culture with debates in social theory and rethinks conventional wisdom about colonialism and modernity. Topics include representations of "Chineseness," class revolution, Chinese diaspora, popular culture,
Anthropology

family and kinship, nationalism, history/memory, race and gender. (General Education Code(s): CC.) J. Zee

130E. Culture and Politics of Island Southeast Asia. *
Southeast Asia includes a variety of societies exhibiting many ecological adaptations, religions, marriage systems, and experiences with colonial powers. Case studies of particular societies, chosen to reveal variety, are examined comparatively. Emphasis on religion and social organization. Prerequisite(s): course 2. (General Education Code(s): CC.) M. Caldwell

130I. Cultures of India. W
An examination of anthropological studies of tribal, rural, and urban cultures of India and a look at changes taking place in India. Prerequisite(s): course 2. (General Education Code(s): CC.) A. Pandey

130J. Politics and Statemaking in Latin America. *
Introduction to ethnohistory and political anthropology of one or more Latin American countries: Typically Mexico and one other country. Students explore how contested concepts such as indigeneity, nation or state come to gain credibility and are deployed in contemporary politics. (General Education Code(s): CC.) A. Mathews

130L. Ethnographies of Latin America. F
A broad introduction to issues and areas of cultural production and transformation in the Caribbean, Mexico, and Central and South America. Colonial, neocolonial, class, ethnic, gender, religious, ecological, and political relations intersect as represented in ethnographies and film. Prerequisite(s): course 2. (General Education Code(s): CC.) G. Delgado-P

130M. Inside Mexico. *
Examines various communities within the Republic of Mexico as represented in ethnographic texts and other forms of cultural production, particularly music and dance. Emphasis on the interplay between the concept of regionalism and national identity. Previous course work in Mexican culture and/or history strongly recommended. (General Education Code(s): CC.) The Staff

130N. Native Peoples of North America. *
A survey of Native American cultures and experience during the past century, with emphasis on Pueblo cultures of the American Southwest. (General Education Code(s): ER.) The Staff

130O. Native Feminisms, Gender, and Settler Colonialism. W
Covers Native feminisms, gender, settler colonialism, and ethnography. Students read ethnographies that intervene in Native feminisms and its possibilities. Focuses on ethnographies in the U.S., including Native men and masculinities in Hawaii. (General Education Code(s): ER.) R. Ramirez

130P. Ethnography of Southern Cone Chile and Argentina. *
Chile and Argentina, although both established within Spanish colonization and physically close, have dissimilar histories and culture. We explore areas of friction and overlap that shaped different peoples, institutions, cultural identities, and histories in countries that share a particular history. (General Education Code(s): ER.) A. Kramer

130T. Religion and Politics in the Muslim World. *
Analyzes post-colonial
Anthropology

forms of Islam, with particular attention to Muslim societies and cultures in the Middle East, North Africa, and Europe. Emphasizes the relationship between power, knowledge, and representation in anthropological approaches to Islam and Muslims. (Formerly Anthropological Approaches to Islam.) (General Education Code(s): ER.) M. Fernando

130U. Central America. *
Draws on political, economic, and anthropological perspectives to analyze the key role of transnationalism and neoliberalism in contemporary Central America. Key topics include: the aftermath of revolutions; labor and gender; indigenous movements and multiculturalism; and transnational migration and governance. M. Anderson

130V. Ethnography of Russia. *
Examines daily life in Russia and affiliated formerly Soviet Republics through historical and cultural comparison. Topics include: socialist and postsocialist daily life; 20th- and 21st-century Russian empire building; cultural politics; economic systems; state-citizen relations; citizenship regimes; labor and leisure; and religion. M. Caldwell

130W. Ethnography of Eastern Europe. *
Examines daily life in Eastern Europe, especially how residents in this region have navigated the transition from state socialism to accession to the European Union. Topics include: the legacies of state socialism; cultural politics; new economies; consumption; the European Union; new forms of governance; and political activism. M. Caldwell

130X. Special Topics in Ethnography. *
This course on special topics in ethnography will be taught on a rotating basis by various faculty members. Precise focus of each year's courses will vary according to the instructor and will be announced by the department.
Prerequisite(s): course 2. May be repeated for credit.
The Staff

131. Women in Cross-Cultural Perspective. S
Examines the diversity of women's as well as men's roles, experiences, and self-conceptions in a number of societies to explore how women and men shape, and are shaped by, particular forms of social life.
Prerequisite(s): course 2. R. Ramirez

131H. Russian-Language Readings Course: Readings in Anthropology of Russia (2 credits). *
Contemporary topics and readings in anthropology of Russia and the former Soviet Union. All readings, films, and other materials are in Russian. Discussions are in English. Accompanies course 130H, Ethnography of Russia and Eastern Europe.
Prerequisite(s): course 130H and proof of Russian proficiency in reading and writing.
Enrollment by permission of instructor. Enrollment limited to 10. M. Caldwell

132. Photography and Anthropology. *
Moving historically from woodcuts and paintings to the World Wide Web, but emphasizing the invention and development of documentary photography, this course explores the world of images depicting society and culture. Major theoretical approaches to "reading" pictures will be emphasized, and students must produce a final project incorporating visual images.
Prerequisite(s): course 2 or History of Art and Visual Culture 10D or 10E or 10F or 10G or Art 30.
(General Education Code(s): IM.)

132L. Photography and Anthropology Laboratory (2 credits). *
This still photography lab trains students in the basic operations and techniques of the camera and the creation of a set of still photographs to use for social documentation. It includes lectures, demonstrations, hands-on instruction, and a continuous review of the students' work in progress. It does not include darkroom work. Concurrent enrollment in course 132 is required. Enrollment is restricted to anthropology majors. Enrollment limited to 30. The Staff

133. Narratives of the Popular. *
Addresses the increasing importance of popular culture as the terrain upon which to address issues of culture and power. Emphasizes an ethnographic approach to popular culture as sociocultural phenomena. Students learn about a variety of activities including television and film viewing, music, fashion, photography, postcards, comic books, and urban spatial relations and architecture. S. Harding

134. Medical Anthropology: An Introduction. W
Cross-cultural study of health, disease, and illness behavior from ecological and ethnomedical perspectives. Implications for biomedical health care policy. Students cannot receive credit for this course and course 254.
Prerequisite(s): course 2. S. Contreras

135A. Cities. *
Examines cities from an anthropological perspective. Reviews pertinent social scientific literature of the 19th and early 20th centuries. Surveys the concepts and methods used by contemporary anthropologists to investigate urban phenomena. N. Chen

136. The Biology of Everyday Life. *
Addresses cross-cultural attitudes to the human body and its everyday biological concerns: sleeping, eating, breathing, sex, and
137. Consuming Culture. *
Explores consumption as a cultural form. Beginning with theories of capitalism and exchange, it then focuses on sites and modes of consumption and display such as department stores, museums and zoos, advertisements and photography, cultural tourism. M. Caldwell

138. Political Anthropology. *
The ideas, in selected non-Western societies, about the nature of power, order, social cohesion, and the political organization of these societies. (Also offered as Legal Studies 138. Students cannot receive credit for both courses.) The Staff

139. Language and Culture. F
Examination of language system and language use in relationship to cultural contexts of communication in Western and non-Western societies. Topics include the Sapir-Whorf linguistic relativity hypothesis; linguistic constructions of gender; speech variation in relation to class, ethnicity, and national identity; and the emergence of self in communicative acts. Prerequisite(s): course 2 or any other Anthropology course. D. Brenneis

140. Art, Artists, Artifacts. *
Studies the ways of interpreting non-Western art, both in the context of the Western art world and in the context of the societies that produced the art forms. The Staff

141. Anthropology of Developing Countries: Environment, Water, Entropy. *
Focuses on developing countries, those countries experiencing fast deuralization and ecological crises. Students learn the reach of entropic interconnectiveness given the fact that forms of inequality organize the system. Readings illustrate the theories and methods anthropologists use to approximate cultural realities to readers, scholars, and activists. Prerequisite(s): course 2. G. Delgado-P

142. Anthropology of Law. *
An ethnographically informed consideration of law, dispute management, and social control in a range of societies including the contemporary U.S. Topics include conflict management processes, theories of justice, legal discourse, and relations among local, national, and transnational legal systems. (Also offered as Legal Studies 142. Students cannot receive credit for both courses.) Enrollment is restricted to anthropology and legal studies majors. D. Brenneis

143. Performance and Power. W
Explores relationships between power and performance forms and media, both "traditional" and emergent. Links aesthetics with politics, and recent transcultural exchanges with local circumstances and consequences. Prerequisite(s): course 2 or any other Anthropology course. D. Brenneis

144. Anthropology of Poverty and Welfare. *
Examines phenomena of poverty and welfare in cross-cultural perspective with an emphasis on critical ethnographies and social analyses of social pathologies, economic systems, and community. Topics include informal economies, labor, household systems, social-support networks, and public policies. M. Caldwell

145X. Special Topics in Socio-Cultural Anthropology. *
Taught annually on a rotating basis by faculty members. Each year’s topic varies by instructor and is announced by the department. Prerequisite(s): course 2. May be repeated for credit. The Staff

146. Anthropology and the Environment. F
Examines recent approaches to study of nature and the environment. Considers historical relationship between nature, science, and colonial expansion as well as key issues of contemporary environmental concern: conservation, environmental justice, and social movements. Students cannot receive credit for this course and course 246.

147. Anthropology and the Anthropocene. S
Looks at how humans have lived with their environments in other times and places; the long-distance transfers of humans and other animals, as well as plants and microorganisms; and how we can best live in the Anthropocene. Prerequisite(s): course 2. (General Education Code(s): PE-E.) A. Mathews

148. Gender and Global Development. *
Uses the critical tools of feminist theory and cultural anthropology to look at how global development discourses and institutions mobilize, reinforce, and challenge systems of gender-based inequality. Topics include non-governmental organizations (NGOs), development practice, microcredit, and technocrat cultures. (Formerly Gender and Development.) (Also offered as Feminist Studies 148. Students cannot receive credit for both courses.) M. Moodie

149. Anthropology of Activism. S
Examining activism from an anthropological perspective, students look at beliefs, ideals, and practices of social movements and those involved in them. Taking a procedural approach, course focuses on how things happen in unexpected ways, and examines activism as a collective matter. (General Education Code(s): ER.) L. Rofel

150. Communicating Anthropology. F
Encourages anthropology majors to explore different means of communicating anthropology with much attention to individual writing and presentation skills. Intensive work on library research; recognizing, comparing, and making arguments; and analyzing ethnographies, articles, reviews, and films. Prerequisite(s): two of the following courses: 1, 2, or 3; satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to sophomore and junior
151. Workshop in Ethnography. S
Through demonstration, practice, and participation, acquire skills in collecting and analyzing cultural data. Work with members of other cultures and with each other to learn to identify significant cultural patterns. Lectures and readings provide added perspective and a theoretical base. Prerequisite(s): course 2. Enrollment limited to 20. A. Kramer

152. Survey of Cultural Anthropological Theory. W
Major figures, ideas, and writings in 19th- and 20th-century cultural anthropology surveyed. Students cannot receive credit for this course and course 252. Prerequisite(s): course 2 and satisfaction of the Entry Level Writing and Composition requirements; enrollment is restricted to anthropology majors. (General Education Code(s): TA.) M. Caldwell

153. Medicine and Colonialism. *
Addresses the overlapping relationship between medicine and colonialism in the 19th century, with attention to post-colonial theory and contemporary studies of post-colonial medical pluralism in the 20th century. Prerequisite(s): courses 2 and 134. The Staff

154. Multimedia Ethnography. *
Students learn the fundamentals of photography or video production and audio recording in order to create mini-ethnographies. Prerequisite(s): courses 1, 2, and 3. Concurrent enrollment in course 154L is required. Enrollment restricted to anthropology majors. (General Education Code(s): PR-C.) The Staff

154L. Multimedia Laboratory (2 credits). *
Designed to instruct in aesthetics and technical production of a short digital slideshow. Using iMovie3 editing program, produce a digital slideshow incorporating sound (narration, music, and sound effects) and still images. Concurrent enrollment in course 154 required. The Staff

157. Modernity and Its Others. *
Beginning with the conquest of the Americas, considers how Western thinkers have explained seemingly "irrational" ways of being and thinking (like witchcraft, human sacrifice, and bodily mutilation), and asks how we interpret beliefs and practices radically different from our own. M. Fernando

158. Feminist Ethnographies. F
Considers the relationship between anthropology and feminism. Provides historical perspective on gender inequalities in the discipline as well as the emergence of feminist anthropology. Students read and engage with examples of feminist ethnography form a variety of regions and subfields. A. Kramer

159. Race and Anthropology. *
Examines concept of race in anthropology. Begins with histories of race in anthropology; turns to contemporary analysis of racism, identity formation, and diaspora; and concludes with current debates on the validity of "race" as an object of analysis. (General Education Code(s): ER.) M. Anderson

160. Reproductive and Population Politics. *
Examines reproductive and population politics across the globe, with a focus on feminist and ethnographic analyses of the stakes of various actors, from states to religious bodies to non-governmental organizations, in questions of who reproduces and in what circumstances. M. Moodie

161. The Anthropology of Food. *
Critically examines food as a fundamental aspect of social and cultural life and key concept in the development of anthropological theory and methods. Topics include: power relationships; community building; exchange and reciprocity; symbolism; cultural rules and rituals; globalization; and memory. (General Education Code(s): PE-H.) M. Caldwell

162. Anthropology of Displaced Persons. *
Examines the causes, consequences, forms, and experiences of human movement, displacement, and abandonment. Topics include: migration, refugees, forced displacement, environmental displacement, tourism, transnational communities, and other displaced populations. M. Caldwell

163. Kinship. *
Provides a critical survey of debates, old and new, in the study of kinship. Readings range from classical treatments to recent reformulations that use kinship as a lens for exploring intimacy, memory, futurity, embodiment, commodification, and power. Students cannot receive credit for this course and course 263. D. Rutherford

164. The Anthropology of Dance. *
An intense reading seminar which critically reviews anthropological works in dance ethnography and dance theory. Recommended for anthropology majors. Prerequisite(s): course 2. Enrollment limited to 25. O. Najera Ramirez

166. States, Bureaucracies, and Other Cosmological Propositions. *
Investigates the cosmologies of states and bureaucracies and the practices through which officials or rulers seek to produce order, knowledge, or stability. Looks at paperwork, nationalist and court rituals, practices of mapping and classification, forms of citizenship. A. Mathews

170. History of Archaeological Theory. F
Historical review of prehistoric archaeology from antiquarianism to the present. Emphasis on development of archaeological theory and its relation to evolutionary and anthropological theory. Students cannot receive credit for this course and course 270. Prerequisite(s): course 3; satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to anthropology and Earth sciences/anthropology combined majors. Recommended for juniors. (General Education
171. Materials and Methods in Historical Archaeology. *
In this intensive, hands-on course, students learn the step-by-step processes involved in conducting laboratory research on historic artifacts. Students study the ins and outs of analyzing, cataloging, and dating historic artifacts. Enrollment limited to 20. C. Blackmore

172. Archaeological Research Design. *
Develops practical skills for connecting archaeological theory and methods to grant writing, final reports and presentations. Examines elements of good research design, including the logic of scientific inquiry, ethics, project conceptualization, measurement, sampling, data analysis, and effective writing. Prerequisite(s): course 3. Enrollment is restricted to anthropology majors. Enrollment limited to 20. (General Education Code(s): PR-E.) J. Habicht Mauche

173. Origins of Farming. *
Survey of the ecological and archaeological evidence for the origins of plant and animal domestication in Africa, Eurasia, and the Americas. Discussion will center on the preconditions of this drastic alteration in human ecology and its consequences in transforming human societies. Open to nonmajors. Students cannot receive credit for this course and course 273. Enrollment is restricted to juniors and seniors. The Staff

174. Origins of Complex Societies. S
Deals with evidence and theories concerning the origins of complex society; the transition from egalitarian, foraging societies to the hierarchical, economically specialized societies often referred to as "civilizations." Focuses on both Old World and New World cultures. Students cannot receive credit for this course and course 174. Prerequisite(s): course 3. C. Blackmore

175A. Early African Archaeology. *
Archaeological history of Africa from the first 2.5 million-year-old artifacts to the emergence of African pastoralism and farming. Disciplinary models and assumptions critically examined in their historic and political contexts. Students cannot receive credit for this course and course 275A. (Formerly African Archaeology: 2.5 Million BP to Farming.) Prerequisite(s): course 3 or by permission of instructor. Enrollment is restricted to junior and senior anthropology and Earth sciences/anthropology combined majors. Enrollment limited to 20. (General Education Code(s): PR-E.) J. Habicht Mauche

175B. African Complex Societies. *
Introduces the evolution of African kingdoms and states from the emergence of farming communities to initial contact with Europe. Particular attention paid to the origins of social inequality and the evolution of centralized polities. Students cannot receive credit for this course and Anthropology 275B. Prerequisite(s): course 3; course 175A strong recommended. J. Monroe

176A. North American Archaeology. S
Development of Native cultures in North America. Topics include peopling of the New World, early foragers, spread of agriculture and complex societies in the Southwest and Eastern Woodlands, and review of cultural developments in the West and Far North. Prerequisite(s): course 3 or consent of instructor. J. Habicht Mauche

176B. Meso-American Archaeology. *
Review of the archaeological and ethnohistorical evidence for the origins and development of pre-Columbian civilizations in Meso-America including the Olmec, Maya, Zapotec, Mixtec Teotihuacan, Toltec, Tarascan, and Aztec. Prerequisite(s): course 3. C. Blackmore

176C. Archaeology of the American Southwest. *
Outlines the development of native cultures in the American Southwest from Paleo-Indian times (Ca. 11,5000 B.C.) through early European contact (ca. A.D. 1600). Topics include the greater environment; early foraging culture; the development of agriculture and village life; the emergence and decline of regional alliances; abandonment and reorganization; and changes in social organization, external relations, and trade. Prerequisite(s): courses 3 and 176A. J. Habicht Mauche

176D. Colonial Encounters in the Americas. *
Uses archaeological case studies to explore processes of cultural confrontation, resistance, and transformation among Native American groups in the wake of European colonial expansion in the Western Hemisphere during the late 15th through mid-19th centuries. Prerequisite(s): courses 2 and 3. (General Education Code(s): ER.) J. Habicht Mauche

176E. Archaeology of the Pacific Northwest. *
Explores some of the important issues surrounding the anthropological and archaeological study of the Pacific Northwest Coast--a roughly 1,800-kilometer-long shoreline that stretches from Yakutat Bay in Alaska to Cape Mendocino in California. Prerequisite(s): course 3. J. Daehnke

176F. California Archaeology. W
Introduces the Native peoples of California from an archaeological perspective. Covering the past 13,000 years, a variety of geographic and temporal settings are examined as well as current research in California archaeology. Prerequisite(s): course 3. T. Schneider

178. Historical Archaeology: A Global Perspective. *
Introduces the archaeology of European colonialism and the early-modern world. Topics include historical archaeological methods; the nature of European colonial expansion in New and Old Worlds; culture contact and change; and power and resistance in colonial
179. Slavery in the Atlantic World: Historical and Archaeological Perspectives. F
Explores the African diaspora resulting from the transatlantic slave trade, drawing on methodologies from two academic disciplines--history and archaeology. Examines key questions about the slave system, using an array of source materials, both written documents and artifacts. (Also offered as History 158C. Students cannot receive credit for both courses.) Enrollment is restricted to history, anthropology, and critical race and ethnic studies majors and minors during first-pass enrollment; open to all students at the start of second-pass enrollment. (General Education Code(s): PR-E.) G. O'Malley, J. Monroe

180. Ceramic Analysis in Archaeology. F
Focuses on theories and techniques used by archaeologists to bridge the gap between the recovery of ceramic materials and their interpretation within cultural contexts. Topics include the origins of pottery, production methods, classification and typology, seriation, functional analysis, materials analysis and description, organization of production, trade, and the analysis of style. Students are billed a course materials fee. Students cannot receive credit for this course and course 280L. Prerequisite(s): course 3. Concurrent enrollment in course 180 required. Enrollment is restricted to anthropology majors. Enrollment limited to 16. J. Habicht Mauche

181X. Special Topics in Archaeology. *
Taught annually on a rotating basis by various faculty members. Precise focus of each year’s course varies according to the instructor and is announced by the department. Prerequisite(s): course 3. May be repeated for credit. J. Habicht Mauche

182A. Lithic Technology. W
Introduction to lithic and ceramic analysis in archaeology. Includes lab analysis, discussions of classification and typology, and exploration of the concept of style as it relates to ceramics and lithics in archaeology. Prerequisite(s): course 3. Enrollment limited to 20. J. Reti

184. Zooarchaeology. *
Lectures and seminar on archaeological faunal analysis. Topics include mammalian evolution and osteology, vertebrate taphonomy, reconstruction of human diet from faunal remains, foraging strategy theory, data collection and management, and methods of quantitative analysis. Students cannot receive credit for this course and course 284. Prerequisite(s): course 3; concurrent enrollment in course 184L is required. The Staff

184L. Zooarchaeology Laboratory (2 credits). *
Practical laboratory in archaeological analysis, with demonstrations and exercises on human-caused modifications to animal bones and non-human modifications to animal bones. Prerequisite(s): course 3 and concurrent enrollment in course 184. Enrollment is restricted to anthropology majors and combined Earth sciences/anthropology majors. Enrollment limited to 45. The Staff

185. Osteology of Mammals, Birds, and Fish. *
Practicum in archaeological faunal analysis. Students learn to identify bones of all larger mammal species of central California plus selected bird and fish species. Students cannot receive credit for this course and course 285. Prerequisite(s): courses 184 or 102 or Biology 138L or Earth Sciences 100 or Environmental Studies 105/L, and permission of instructor. Enrollment limited to 16. The Staff

187B. Cultural Resource Management. *
Explores how the past is “managed” or cared for in the present, especially in the context of the United States. Prerequisite(s): course 3. Enrollment limited to 20. J. Daehnke

188. Practicum in Archaeology (2 credits). *
Introduces practical skills in archaeological materials identification of stone, shell, bone, and other materials; curation; and database management. Students receive entry-level training with once-weekly class meetings and 5 hours per week of hands-on instruction. Prerequisite(s): courses 1, 2, and 3. Enrollment limited to 10. May be repeated for credit. The Staff

189. Archaeology Field Methods. S
Lecture, laboratory, and fieldwork sessions on archaeological field methods including survey, mapping, excavation, record and database maintenance, artifact accessioning, curation, and analysis on the UCSC campus. Students attend lectures/laboratories two evenings each week and do fieldwork all day on Saturdays. Enrollment by instructor consent. Prerequisite(s): Anthro...
Anthropology course 3 and application letter. Students who have done no previous fieldwork in archaeology have priority. Students are billed a materials fee. Enrollment limited to 15. (General Education Code(s): PR-E.) The Staff

190X. Special topics in Biological Anthropology. * Taught annually on a rotating basis by various faculty members. Precise focus of each year’s course varies according to the instructor and is announced by the department. (Formerly Special topics in Archaeology-Physical Anthropology.) Prerequisite(s): course 1. May be repeated for credit. The Staff

192. Directed Student Teaching. * Teaching of a lower-division seminar under faculty supervision. (See course 42.) Students submit petition to sponsoring agency. The Staff

193. Field Study. * Students submit petition to sponsoring agency. The Staff

194. Senior Seminar.

194A. Anthropology of Dead Persons. F Explores the cultural meanings of dead bodies and dead persons, including memorialization; the body in the United States legal system; cadavers in education and research; dead persons in mass disasters and human-rights cases; and repatriation of the dead. Prerequisite(s): Satisfaction of the Entry Level Writing and Composition requirements, and courses 1, 2, and 3. Enrollment restricted to senior anthropology and Earth sciences/Anthropology combined majors. Enrollment limited to 20. A. Galloway

194B. Chimpanzees: Biology, Behavior, and Evolution. * Explores studies on wild and captive chimpanzees with reference to other apes and humans. Topics include sociality, tool using, locomotion, traditions, and life history; social and physical dimensions of growth and development; language studies, genetics, and applications to human evolution. Prerequisite(s): courses 1, 2, and 3; satisfaction of the Entry Level Writing and Composition requirement. Enrollment restricted to senior anthropology majors. Enrollment limited to 20. The Staff

194C. Feminist Anthropology. S Considers feminist perspectives on the human past, archaeologists’ perspectives on feminist theory, and the impact of gender, feminist, and critical social theory on archaeology as a profession. Students cannot receive credit for this course and course 279. Prerequisite(s): courses 1, 2, and 3, and satisfaction of the Entry Level Writing and Composition requirement. Enrollment restricted to senior anthropology and Earth sciences/Anthropology combined majors. Enrollment limited to 20. C. Blackmore

194D. Tribes/Castes/Women. * Examines historical constructions and contemporary deployments of the categories that have structured popular and anthropological understandings of social life in South Asia, particularly those of "tribe," caste," and "women." Students gain familiarity with the mobilization of these categories in contemporary political movements across India. Prerequisite(s): courses 1, 2, and 3.

194E. Belief. * Focuses on problems and opportunities raised by the concept of belief. Students work to develop an anthropological understanding of belief as practiced, then put it to use in analyzing episodes from the NPR series "This I Believe." Prerequisite(s): courses 1, 2, and 3 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. D. Rutherford

194F. Memory. Intensive and fast-paced seminar focusing on theoretical and ethnographic studies of memory as a means for dealing with the past. Examines how ordinary people and societies have coped with the past through acts of selective remembering and forgetting. Prerequisite(s): courses 1, 2, and 3; satisfaction of the Entry Level Writing and Composition requirement. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. M. Caldwell

194G. Politics and Secularism. * Examines secularism as political doctrine and practice of government. Topics include: transformation of religion by secularization; forms of inclusion/exclusion enacted by secularism; relationship between secularism and colonial rule. Case studies drawn from Europe, South
Anthropology

Asia, United States, and the Middle East. Prerequisite(s): courses 1, 2, and 3, and satisfaction of the Entry Level Writing and Composition requirements; enrollment is restricted to senior anthropology majors. Enrollment limited to 20. M. Anderson

194H. Paleanthropology. F
Detailed overview of the evidence for the origin and evolution of humans with emphasis on reconstructing the paleobiology of extinct hominids. Discussion of individual groups of ancient hominids from the Miocene apes to anatomically modern humans. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; courses 1, 2, and 3. Enrollment is restricted to senior anthropology and Earth sciences/Anthropology combined majors. Enrollment limited to 20. J. Reti

194I. Consumption and Consumerism. *
Investigates cultural analysis of consumer society, commodities, and consumer practices. Students develop their own research projects. Themes include: critiques of consumer society; symbolic analysis of goods, consumption as resistance, anthropologies of marketing, culture jamming; consumption and (post) colonialism. Prerequisite(s): courses 1, 2, and 3; satisfaction of the Entry Level Writing and Composition requirement. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. M. Fernando

194J. Histories of Forests and Other Wild Places. *
"Wild Nature" has a history. This class offers tools for understanding the social and natural construction of wild nature. We will learn to "read" rural landscapes--ethnographically, biologically, historically, creatively, and politically. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. A. Tsing

194K. Reading Ethnographies. *
Explores issues in the representation of culture through reading and discussing ethnographies. Recent experimental ethnographies open topics including the relation between fieldwork and writing, textual strategies, and the politics of ethnographic writing and research. Prerequisite(s): courses 1, 2, and 3; satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. M. Fernando

194L. Archaeology of the African Diaspora. *
Senior seminar on African diaspora archaeology. Draws on archaeological, historical, and anthropological perspectives to examine the cultural, social, economic, and political lives of Africans and their descendants in the New World and West Africa from the 15th through 19th centuries. Prerequisite(s): courses 1, 2, 3 and an upper division course in archaeology; satisfaction of the Entry Level Writing and Composition requirement. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. M. Pandey

194M. Medical Anthropology. S
Focuses on critical issues in the social sciences of health and healing. Designed for students pursuing graduate work in medical anthropology and/or public health. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; courses 1, 2, 3, and 134. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. N. Chen

194N. Comparison of Cultures. *
Seminar for upper-division students interested in theories and methodology of social and cultural anthropology. Devoted to critical discussion of different methods of comparison practiced in anthropology. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements; courses 1, 2, and 3. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. T. Pandey

194O. Masculinities. *
Considers the social construction of men and masculinities in a variety of ethnohistorical contexts as well as the unique contribution enabled by anthropological methods, particularly ethnographic fieldwork, to the study of gender and power. Prerequisite(s): courses 1, 2, and 3 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. M. Monroe

194P. Space, Place, and Culture. *
Examines ways anthropologists have
Anthropology

studied relationship between space, place, and culture. Covers early formulations acknowledging people in different cultural contexts ascribe particular meanings to places and to the concept of space and then traces the ways these questions have come to the fore in more recent scholarship. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20.

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194Q. Race, Ethnicity, Nation. *
Provides students with theoretical and methodological approaches to studying the relationships between race, ethnicity, and nation, with a comparative focus on the United States, Latin America, and Europe. Students use ethnographic methods and/or discourse analysis to develop individual research projects. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and courses 1 and 2. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20.

194R. Religion, Gender, Sexuality. *
Examines religion in relation to gender and sexuality. Examines how gender, sexuality, and religion intersect in notions of civilization, progress, and modernity in the contemporary and colonial periods. Particular attention paid to Islam, Christianity, and Hinduism. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and courses 1 and 2. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20.

194S. Hearing Culture: The Anthropology of Sound. F
Explores relationships between culture and acoustic worlds--environmental, verbal, and musical--within which we live. How sound is shaped by human belief and practice and the role sound plays in cultural and social life, both past and present. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; courses 1, 2, and 3. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20.

194T. Poverty and Inequality. *
Through ethnographies about homelessness, food deprivation, and unemployment, examines the institutions through which poverty is recognized, the systems of morality shaping debates about need and appropriate behavior, and the effects of community responses to poverty. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; courses 1, 2, and 3. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20.

194U. Environmental Anthropology: Nature, Culture, Politics, S
Presents key readings in environmental anthropology focusing on environmental conflicts. Students guided in developing research paper on a society environment topic of their choice. Class is writing intensive with in-class discussion and final presentations. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20.

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194V. Picturing Cultures. *
A historical, analytical, and practical exploration of the uses of still and moving pictures in ethnographic representations, research, and production. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; courses 1, 2, and 3; and course 80J, 120, 132, or 154. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20.

194W. The Anthropology of Social Movements. *
Focuses on the anthropology of social movements, especially the impact that global capital provokes on peripheral Latin American societies and the ways these respond through the organizing of social movements validating alternative worldviews that coalesce around issues pertaining to indigeneity, the environment, gender, and concepts of human dignity. Prerequisite(s): courses 1, 2, and 3, and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20.

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194X. Women in Politics: A Third World Perspective. S
Focuses cross-culturally on the status of women in the Third World and their formal and informal
Anthropology

195A. Senior Thesis Seminar. F
Covers the basics like the planning and organization of research; writing research proposals; the publication and presentation of scientific research results; the recapitulation of laboratory methods; and intensification of specific recent research discussions in anthropology. Prerequisite(s): courses 1 and 107, and either course 101, or course 104, or course 105. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. A. Pandey

195B. Senior Thesis Research (3 credits). W
Students conduct the research projects they proposed in course 195A. Students have weekly group meetings with the research supervisor. Prerequisite(s): course 195A. Enrollment is restricted to senior anthropology majors. Enrollment limited to 10. L. Fehren-Schmitz

195C. Senior Thesis Capstone (3 credits). S
Students finalize their research projects and write their thesis in the form of a research paper that is in publishable form so it can be submitted to a relevant journal or conference. Prerequisite(s): course 195B. Enrollment is restricted to senior anthropology majors. Enrollment limited to 10. L. Fehren-Schmitz

195D. Field Methods. S
Students conduct the research projects they proposed in course 195A. Students have weekly group meetings with the research supervisor. Prerequisite(s): course 195A. Enrollment is restricted to senior anthropology majors. Enrollment limited to 10. J. Daehnke

195E. Senior Thesis. F, W, S
Produce a quality research paper focusing on an anthropological topic of interest to you and that builds upon your experience in the major. Develop effective writing strategies and research skills to assist in professional development. Prerequisite(s): Satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to anthropology majors. Enrollment is by permission of the instructor. Enrollment limited to 10. J. Daehnke

196C. Traveling Cultures. *
Considers why traveling cultures have posed a threat, often met with violence, to regimes of rule, particularly modern nation-states. Also explores the unique problems that conducting research with mobile communities poses for the ethnographer. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; courses 1, 2, and 3. Enrollment restricted to senior anthropology majors. Enrollment limited to 20. M. Moodie

196D. Food and Medicine. *
Examines the intersections of food, medicine, and culture with special focus on nutrition, cultural knowledge, industrial foodways, genetically modified organisms (GMOs), ethnopharmacology, food safety, and biosecurity. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; and courses 1, 2, and 3. Enrollment limited to 20. N. Chen

196E. Pastoralists Past and Present. *
Senior seminar treating the history and modern situation of the world’s herding peoples. Readings draw on ethnographic, historical, archaeological, and ecological literatures. Students are coached in writing a 25-page research paper on a topic related to this theme. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; and courses 1, 2, and 3. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. The Staff

196F. The Anthropology of Things: Gift, Sign, Commodity, Tool. *
Examines some approaches used by anthropologists and other thinkers to bring things into focus: as gifts, signs, commodities, and tools. Explores whether, by taking things seriously, anthropologists might learn to be empirical in new ways. Students cannot receive credit for this course and course 225. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; and courses 1, 2, and 3. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. The Staff

194Y. Archaeologies of Space and Landscape. *
Examines contemporary archaeological perspectives on space and landscape. Focuses on how archaeology can contribute to an appreciation of the economic, cultural, and political factors that shape human perception, use, and construction of the physical world. Prerequisite(s): courses 1, 2, and 3, and an upper-division archaeology course; satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. J. Monroe

194Z. Emerging Worlds. *
Addresses encounters and contact zones between cultures that give rise to "emerging worlds." "Emerging worlds" refers to the cultural heterogeneity and diversity created within world-making networks, geographies, innovations, and meanings, moving us beyond ideas about vanishing, autonomous cultures. Prerequisite(s): courses 1, 2, and 3, and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. L. Fehren-Schmitz

194A. Senior Thesis. *
Considers why traveling cultures have posed a threat, often met with violence, to regimes of rule, particularly modern nation-states. Also explores the unique problems that conducting research with mobile communities poses for the ethnographer. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; courses 1, 2, and 3. Enrollment restricted to senior anthropology majors. Enrollment limited to 20. M. Moodie
Anthropology majors. Enrollment limited to 20. D. Rutherford

196G. Advanced Topics in Folkloristics. *
Examine selected topics and issues in the field of folklore: specific topics vary each quarter. For students with a demonstrated interest in folklore and/or popular culture. Prerequisite(s): courses 1, 2, and 3; and satisfaction of the Entry Level Writing and Composition requirements; and a course in folklore and/or popular culture is strongly recommended. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. O. Najera Ramirez

196H. Global History and the Longue Duree. *
Emerging anthropological approaches to global history, with an eye to historical frameworks of 500 years or more. Course requires engagement with advanced theoretical concepts and challenging historical texts. Intensive seminar format. Students cannot receive credit for this course and course 269. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; and courses 1, 2, and 3. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. M. Moodie

196I. Hard Problems. *
Explores interrelated, long-standing, difficult problems in human theory. Considers why these problems are so forbidding; what makes them significant; why they are "hard"; and whether hard problems come in different varieties or strengths. Prerequisite(s): courses 1, 2, and 3; and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. The Staff

196J. Imagining America. *
Explores sites of heritage and the politics of cultural memory in the American context. Focuses on public representation and interpretation at places where multiple views of history come into conflict. Prerequisite(s): courses 1, 2, and 3 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. J. Daehnke

196K. Settler Colonialism. W
Provides seniors in anthropology a capstone experience. Settler colonialism is an all-encompassing, land-centered project that revolves around the elimination of the Native. This course revolves around a series of ethnographies and histories about settler colonialism. Prerequisite(s): courses 1, 2, and 3 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. R. Ramirez

196L. Archaeology of the American Southwest. *
Outlines the development of native cultures in the American Southwest from Paleo-Indian times (ca. 11,500 B.C.) through early European contact (ca. A.D. 1600). Prerequisite(s): courses 1, 2, and 3 and satisfaction of the Entry Level Writing and Composition requirements. Course 178 is strongly recommended. Enrollment is restricted to senior anthropology and Earth sciences/Anthropology combined majors. Enrollment limited to 20. J. Habicht Mauche

196M. Modernity and its Others. *
Examine how Western modernity has interpreted various forms of radical difference, beginning with the 15th-century conquest of the New World. Considers historical and contemporary examples of how Western thinkers have explained "irrational" beliefs and practices (e.g., witchcraft, human sacrifice, devil-worship). Prerequisite(s): courses 1, 2, and 3; and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology majors. Enrollment limited to 20. J. Habicht Mauche

196P. Disability and Difference. *
Challenges limiting conceptions of what it means to be human in a range of arenas, from our understandings of culture to our conceptions of built space to our assumptions about citizenship, asking why disability makes people nervous. Prerequisite(s): courses 1, 2, and 3; and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior Anthropology majors. Enrollment limited to 16. D. Rutherford

196R. Design Anthropology. S
Senior seminar introduces students to principles, approaches, methods, and professional dimensions of design anthropology. Emphasizes collaborative methods and development of new methods for ethnographic research, analysis, and communication. Through a quarter-long research project, students develop professional skills and portfolio materials. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment restricted to senior anthropology majors and is by permission. Students cannot receive credit for this course and course 208C. Enrollment limited to 16. M. Caldwell

196T. Archaeology of Technology. *
Examines approaches mobilized by archaeologists to reconstruct ancient technologies and to explore how technological practices are implicated in processes of social formation and change. Approaches that engage technology as embodied technique and situated cultural practice are emphasized. Prerequisite(s): courses 1, 2, and 3; and satisfaction of the Entry Level Writing and Composition requirement. Enrollment is restricted to senior anthropology and Earth sciences/Anthropology combined majors. Enrollment limited to 20. J. Habicht Mauche

196U. Historical Anthropology. F
Provides seniors in anthropology a capstone experience. Involves critical engagement with archaeological, ethnohistorical, ethnographic, and oral line of evidence to evaluate the outcomes of indigenous people's interactions
Anthropology

with different forms of missionary, settler, and mercantile colonialism. Prerequisite(s): courses 1, 2, and 3, and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior anthropology and Earth sciences/Anthropology combined majors. Enrollment limited to 20. T. Schneider

196W. Anthropology of Weather and Exposure. W
Students discuss how differing approaches to weather and exposure generate different approaches to culture, science, and politics; identify key moments in cultural anthropology's engagement with environmental and climactic questions; and delineate new areas of research. Prerequisite(s): courses 1, 2, and 3. Satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior Anthropology majors. Enrollment limited to 20. J. Zee

197. Laboratory Tutorial. F,W,S
Independent laboratory research on selected topics in archaeology and physical anthropology. Interview with appropriate instructor required. May be repeated for credit. The Staff

197F. Laboratory Tutorial (2 credits). F,W,S
Independent laboratory research on selected topics in archaeology and physical anthropology. Interview with appropriate instructor required. Enrollment restricted to anthropology majors. May be repeated for credit. The Staff

198. Independent Field Study. F,W,S
Off-campus field study. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198G. Independent Field Study (3 credits). F,W,S
Off-campus field study. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

200. Theoretical Foundations of Physical Anthropological Research. *
Provides historical and theoretical foundation of physical anthropology. Grounds students in the changing frameworks and perspectives during the last 150 years regarding questions in human biology, evolution, nature, and culture, by examining texts and scientific journals. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

200A. Cultural Graduate Core Course (10 credits). F
Introduces history, ethnography, and theory of cultural anthropology with emphasis on awareness of construction of anthropological canon and areas of conflict within it, leading up to contemporary debates on a variety of issues. Two-term course: students must enroll in both quarters. (Formerly Core Graduate Course.) Enrollment is restricted to anthropology graduate students. Enrollment limited to 12. M. Anderson

200B. Cultural Graduate Core Course. W
Introduces history, ethnography, and theory of cultural anthropology with emphasis on awareness of construction of anthropological canon and areas of conflict within it, leading up to contemporary debates on a variety of issues. Multiple-term course; students must enroll in both quarters to receive academic credit. (Formerly Core Graduate Course.) Enrollment is restricted to anthropology graduate students. Enrollment limited to 12. D. Brenneis

201. Human Evolution. *
Provides an overview of the first five million years of human evolution and a framework for studying evolution and reconstructing the human past. Emphasizes that all lines of evidence must be included: hominin fossils, archaeology, paleoecology, and molecular data. Enrollment is restricted to graduate students.

Enrollment limited to 15. The Staff

202A. Skeletal Biology. *
Focuses on human skeletal biology, the identification of elements, physiology of hard tissue formation, growth, and maintenance. Students are required to show competence in skeletal identification to pass this class. Prerequisite(s): course 102A or permission of instructor. Enrollment is restricted to graduate students. Enrollment limited to 5. The Staff

206. Primate Behavior. *
An overview of primate evolution and review of the major groups of primates in terms of their ecological, locomotor, dietary, and social adaptations. Theoretical frameworks, such as behavioral ecology, sexual selection, and life history, are evaluated from long-term studies of primate behavior. Students cannot receive credit for this course and course 106. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

208A. Ethnographic Practice. S
Introduces graduate students to the practice of fieldwork. Students design and carry out a quarter-long research project exploring a range of methods and producing an analytical case study. Readings and discussion emphasize both methodological critique and successful implementation. Enrollment is restricted to anthropology graduate students. Enrollment limited to 15. M. Moodie

208B. Ethnographic Practice. S
Introduces graduate students to the practice of fieldwork. Students design and carry out a quarter-long research project exploring a range of methods and producing an analytical case study. Readings and discussion emphasize both methodological critique and successful implementation. Enrollment is restricted to anthropology graduate students. Enrollment limited to 15. M. Moodie

208C. Design Anthropology. *
Introduces the principles, approaches, methods, and professional dimensions of design anthropology. Emphasis is on collaborative methods and development of new methods for ethnographic research, analysis, and communication. Through a quarter-long research project, students develop non-academic professional skills, including portfolio materials. Students cannot receive credit for this course and course 196R. Open to second-year graduate students and higher (first-year students are required to take 208A). M. Caldwell
208L. Video Laboratory (2 credits). *
Provides students with hands-on training with a variety of audiovisual equipment. Through lectures, demonstrations, hands-on field exercises, and review of students' media exercises, students learn the fundamentals of photography, video production, and audio recording in the field. Concurrent enrollment in course 208A is required; enrollment is restricted to anthropology graduate students. Enrollment limited to 15. The Staff

214. Culture and Power. *
Takes the many strands of scholarship on power relations between individuals within the context of institutions and conceptualizes how individuals come to exist through power relations, and how power is fundamental to social being. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

Deepens students' understanding of methods applied in biological anthropology research. (Formerly Methods in Physical Anthropology.) Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. L. Fehren-Schmitz

219. Religions, States, Secularities. *
Examines theories and case studies at the intersection of religion, states, and secularity. Topics include: secularism as a political doctrine; state and social regulation of religion and religious normativity; secular cultural practices; and lines of secular/religious entanglement and conflict. Enrollment is restricted to graduate students. Enrollment limited to 15. S. Harding

220. Cartographies of Culture. *
Examines, theoretically and ethnographically, how societies and their cultures are created and reified through spatializing practices, including border-making, mapping, landscape aesthetics, globalization, time/history/memory, movement, and other locating activities. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Caldwell

225. The Anthropology of Things: Sign, Gift, Commodity, Tool. *
Examines some approaches used by anthropologists and other thinkers to bring things into focus: as gifts, signs, commodities, and tools. Explores whether, by taking things seriously, anthropologists might learn to be empirical in new ways. Students cannot receive credit for this course and course 196F. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

230. Bodies, Images, Screens. *
Visuality as epistemology, image-consumption, and the political and representational possibilities stemming from digitization and the World Wide Web are increasingly important issues in the humane sciences. Offers historical and critical background and the possibility of hands-on practice using visual material in current research. (Formerly Photography and Image Culture.) Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

231. Intimacy and Affective Labor. *
Examines recent work on the role of intimacy and affective labor in value production, political mobilization, and transnational capital linkages. Special attention given to how these terms are invoked to answer
Anthropology methodological and narrative concerns in ethnographic writing. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Moodie

232. Bodies, Knowledge, Practice. * Contemporary social theory and science both focus on bodies as critical sites of inquiry and the production of knowledge. Examines these theoretical intersections and constructions of the body with new ethnographic works. Questions how race, gender, and culture are inscribed through bodily practice, imagery, and phenomenology. Enrollment restricted to graduate students. Enrollment limited to 15. N. Chen

233. Politics of Nature. * Advanced graduate seminar in environmental anthropology and science and technology studies, focusing on how nature is produced in the modern world and what political and practical significance this has in different contexts. Enrollment restricted to graduate students. Enrollment limited to 15. A. Mathews

234. Feminist Anthropology. * Examines how feminist anthropology creates its objects of knowledge by focusing on questions of method and representation. The class reads across these traditional objects--women and gender, for example--to highlight the epistemological and political stakes of feminist work in anthropology. Enrollment restricted to graduate students. Enrollment limited to 15. M. Moodie

235. Language and Culture. * An examination of language system and language use in relationship to cultural contexts of communication in Western and non-Western societies. Also examines the complex role which linguistic inquiry and models have played in broader theories of culture. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Brenneis

238. Advanced Topics in Cultural Anthropology. * Advanced topics in cultural anthropology. Current topics in anthropological theory and ethnography taught on a rotating basis by various faculty members. Precise focus of each seminar varies and will be announced by the department. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

241. Social Justice. * Explores theoretical and methodological issues in the field of social justice with an emphasis on ethnographic analysis. Topics include: rights, obligations, justice, equality, compensation, and ethics. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Caldwell

243. Cultures of Capitalism. * Introduction to selected themes in political economy, stressing the work of Marx. Topics include the development of capitalism, colonialism, dependency, world systems, state formation, class consciousness, commodity fetishism, the nature of late capitalism, post-modernism, and the aesthetics of mass culture. Through political economy's interlocutors, raises questions about gender, race and ethnicity, and post-structuralist critiques. Enrollment is restricted to graduate students. Enrollment limited to 15. L. Roefel

246. Advanced Readings in Environmental Anthropology. * Survey of history and topics of contemporary interest in environmental anthropology, including political ecology, environmental history, ethnoecology, and multi-species anthropology. Additional advanced readings on contemporary environmental anthropology research. Students cannot receive credit for this course and course 146. Enrollment is restricted to Anthropology graduate students or by permission of the instructor. Enrollment limited to 15. A. Mathews

247. Critical Perspectives on Nutrition. * Examines emerging critiques on the science, communication, and practice of nutrition using multidisciplinary approaches. Special attention is given to the effects of modern nutrition. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Guthman

248. Shadowy Dealings: Anthropology of Finance, Money, and Law. F Moves from a brief introduction to classic economic anthropology to recent work on histories of money and capitalism and cultures of financial markets, of accounting, and of legal and illegal trading practices. Enrollment is restricted to graduate students. Enrollment limited to 15. N. Mahajan

252. Survey of Cultural Anthropological Theory. W Major figures, ideas, and writing in 19th- and 20th-century cultural anthropology surveyed. Students cannot receive credit for this course and course 152. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Caldwell

253. Advanced Cultural Theory. * Examines cultural anthropology's interdisciplinary practices of knowledge formation at an advanced level. Drawing on various types of theoretical texts, the course elaborates on the relationship between culture and power, taking up different themes each time it is taught. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Anderson

254. Medicine and Culture. * Surveys medicine cross-culturally,
Anthropology

with particular focus on power, tradition, and theories of embodiment. Students cannot receive credit for this course and course 134. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

255. Regulating Religion/Sex. *
First examines the regulation of religion and the normalization of sex/sexuality as parallel modes of secular rule in the production of modern citizens and subjects. Ultimately inquires into the relationship between "proper" religion and "proper" sexuality in secular state formations. (Formerly course 259.) Enrollment is restricted to graduate students. Enrollment limited to 15. M. Fernando

258. Experimental Cultures. *
Addresses the use of experiments in anthropological research, theory, and writing. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Moodie

259. Race in Theory and Ethnography. *
Explores theoretical and methodological approaches to the cross-cultural study of "race," with an emphasis on historical and ethnographic analysis. Main approaches considered include Foucauldian, Gramscian, diaspora theory, and the everyday poetics and politics of race. (Formerly course 246.) Enrollment is restricted to graduate students. Enrollment limited to 15. M. Anderson

260. Anthropology of Freedom. *
Examines conceptualizations and practices of freedom across geographical space and historical time. Readings drawn from Greek philosophy, Islamic, Christian, and Buddhist religious traditions. Enlightenment philosophy, liberal and neo-thought, and contemporary ethnographies. Enrollment is restricted to graduate students. M. Fernando

261. Replication, Mimesis, and Fakery. *
Replicas, copies, and fakes anchored conceptually by the authentic/original enable the marketing of cultural commodities like arts and crafts, especially since the advent of photography. Course explores these commercial and signifying processes in the global art and culture market. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

262. Documenting Cultures. *
Follows the history of film and ethnography, media and methodology into the birth of cinema and anthropology in the early 20th century. Students learn theories of representation and media, conduct ethnographic research, and prepare a short film. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

263. Kinship. *
Provides a critical survey of debates, old and new, in the study of kinship. Readings range from classical treatments to recent reformulations that use kinship as a lens for exploring intimacy, memory, futurity, embodiment, commodification, and power. Students cannot receive credit for this course and course 163. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Rutherford

267A. Science and Justice: Experiments in Collaboration. *
Considers the practical and epistemological necessity of collaborative research in the development of new sciences and technologies that are attentive to questions of ethics and justice. Enrollment is by permission of instructor. Enrollment is restricted to graduate students. (Also offered as Feminist Studies 268A. Students cannot receive credit for both courses.) Enrollment limited to 15. J. Reardon

267B. Science and Justice Research Seminar. *
Provides in-depth instruction in conducting collaborative interdisciplinary research. Students produce a final research project that explores how this training might generate research that is more responsive to the links between questions of knowledge and questions of justice. Prerequisite(s): Sociology 268A, Biomolecular Engineering 268A, Feminist Studies 268A, or Anthropology 267A. Enrollment is by permission of instructor. Enrollment is restricted to graduate students. (Also offered as Biomolecular Engineering 268B. Students cannot receive credit for both courses.) Enrollment limited to 15. The Staff

268A. Rethinking Capitalism. W
Readings include works by speakers at UCSC’s "Rethinking Capitalism Initiative." Topics are: (1) financialization versus commodification (how option-theory has changed capitalism); (2) material markets (how this theory performs); and (3) valuation and contingency (how economies make worlds). (Also offered as History of Consciousness 268A. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 15. R. Meister

268B. Rethinking Capitalism. *
Course 268A addressed changes in the theory and practice of capitalism as derivatives markets have become increasingly central to it. This course, which can be regarded as either background or sequel, concerns questions that surround recent debates about derivatives from the standpoint of broader developments in law, culture, politics, ethics, ontology, and theology. What would it mean to see questions of contingency and value as a challenge to late-modern understandings of these modes of thought? (Also offered as History of Consciousness 268B. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 15. R. Meister

269. Global History and the Longue Duree. *
Emerging anthropological approaches to global history. Considers both 500-year and much longer historical frameworks. For the former, the evidence of documents, both European and non-European, is particularly important. For the latter,
Anthropology
archaeological and evolutionary approaches are essential. Students cannot receive credit for this course and course 196H. Enrollment is restricted to graduate students. Enrollment limited to 15. A. Tsing

270. History of Archaeology. *
Historical review of prehistoric archaeology from antiquarianism to the present. Emphasis on the development of archaeological theory, its relation to evolutionary and anthropological theory, and themes ongoing over time. Students cannot receive credit for this course and course 170. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Habicht Mauche

270A. Archaeology Graduate Core Course: History of Archaeological Theory. F
Historical overview of archaeology, concentrating on archaeological practice in the English-speaking world from the late 19th through the 21st Centuries. Emphasis is on development of archaeological theory in its social context; its relation to evolutionary and anthropological theory; and themes ongoing over time. Students cannot receive credit for this course and course 270. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Habicht Mauche

270B. Current Directions in Archaeological Theory. W
Provides an in-depth understanding of current trends in archaeological thought, and enables students to place issues of archaeological interpretation into broader historical and theoretical frameworks. This course is a follow-up to course 270, but not a substitute. Prerequisite(s): course 270A. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Habicht Mauche

272. Advanced Archaeological Research. F
Introduces graduate students to archaeological research design. Topics include: middle range theory; multistage research strategies; sampling strategies and appropriate field methodology; and issues specific to particular scales of archaeological analysis (artifact, household, site, region). Enrollment is restricted to graduate students. Enrollment limited to 15. C. Blackmore

273. Origins of Farming. *
Survey of the ecological and archaeological evidence for the origins of plant and animal domestication in Africa, Eurasia, and the Americas. Discussion will center on the preconditions of this process and the consequences in transforming human societies. Students cannot receive credit for this course and course 173. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

274. Origins of Complex Societies. *
The origins of complex society: the transition from egalitarian foraging societies to the hierarchical, economically specialized societies often referred to as "states" or "civilizations." Focuses on both Old World and New World cultures. Students may not receive credit for this course and course 174. Enrollment is restricted to graduate students. Enrollment limited to 15. C. Blackmore

275A. Seminar on Early African Archaeology. *
Tutorial on archaeology of Africa, from 2.5 million years ago to emergence of African pastoralism and farming. Weekly examination of disciplinary models and assumptions in historic context, emphasizing overarching themes in prehistoric archaeology. Students cannot receive credit for this course and course 175A. (Formerly Tutorial on African Archaeology.) Enrollment is restricted to graduate students or by consent of instructor. Enrollment limited to 15. The Staff

275B. Tutorial in Archaeology of African Complex Societies. *
Graduate tutorial on the archaeology of precolonial African kingdoms and states. Particular attention paid toward the origins of social inequality and the evolution of centralized politics. Students cannot receive credit for this course and course 175B. Prerequisite(s): Enrollment is restricted to graduate students. Enrollment limited to 15. J. Habicht Mauche

278. Tutorial on Historical Archaeology. *
Tutorial on archaeology of European colonialism and the early-modern world. Focuses on the nature of European colonial expansion in New and Old Worlds; culture contact and change; and power and resistance in colonial societies. Students cannot receive credit for this course and course 178. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

279. Feminism and Gender in Archaeology. *
Considers feminist perspectives on the human past; archaeologists’ perspectives on feminist theory; and the impact of gender, feminist, and critical social theory on the archaeological profession. Students cannot receive credit for this course and course 194C. Enrollment is restricted to graduate students. Enrollment limited to 15. C. Blackmore

280. Advanced Ceramic Analysis. F
Anthropology

Advanced graduate seminar that focuses on techniques and theories used to bridge the gap between the recovery of ceramic remains from archaeological contexts and their interpretation with respect to various anthropological issues and problems. Students cannot receive credit for this course and course 180. Enrollment is restricted to graduate students. Concurrent enrollment in Anthropology 280L is required. Enrollment limited to 5. J. Habicht Mauche

280L. Advanced Ceramic Analysis Laboratory (2 credits). F
Emphasizes advanced techniques of ceramic analysis, including materials selection and processing, hand-building, and open-pit firings. Standard techniques for describing and measuring formal and technological attributes of pottery are presented. Students cannot receive credit for this course and course 180L. Enrollment is restricted to graduate students. Concurrent enrollment in Anthropology 280 is required. Enrollment limited to 5. J. Habicht Mauche

282. Household Archaeology. *
Explores the theoretical and methodological challenges faced by archaeologists excavating ancient households. Students examine the social, economic, and political characteristics of households and investigate how they intersect and support the social and physical aspects of communities. Enrollment is restricted to graduate students. Enrollment limited to 15. C. Blackmore

284. Tutorial in Zooarchaeology. *
Lectures and seminar on archaeological faunal analysis. Topics include: mammalian evolution and osteology; vertebrate taphonomy; reconstruction of human diet from faunal remains; foraging strategy theory; data collection and management; and methods of quantitative analysis. Students cannot receive credit for this course and course 184. (Formerly Zooarchaeological Research Design.) Enrollment is restricted to graduate students. The Staff

285. Osteology of Mammals, Birds, and Fish. *
Practicum in vertebrate osteology, covering all larger mammal species of central California, plus selected bird and fish species, and topics in evolution and ecology of selected taxa. Students cannot receive credit for this course and course 185. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

287. Advanced Topics in Archaeology. S
A graduate seminar on advanced theoretical or methodological topics pertinent to advanced graduate student and faculty interests. Enrollment is restricted to graduate students or by consent of instructor. Enrollment limited to 12. J. Habicht Mauche

287A. Advanced Topics: Indigenous Archaeology. *
Traces the development of indigenous archaeology primarily in North America. Topics include: the Native American Graves Protection and Repatriation Act (NAGPRA) and issues of cultural patrimony; postcolonialism; decolonizing methodologies; community-based research; oral sources and other ways of knowing the past; and future directions. Enrollment is restricted to graduate students. Enrollment limited to 10. T. Schneider

292. Graduate Colloquium (2 credits). F,W,S
Designed to offer an institutionalized mechanism for the presentation of research papers and teaching efforts by faculty and advanced graduate students. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

294N. Comparison of Cultures. *
Seminar for students interested in theories and methodology of social and cultural anthropology devoted to critical discussion of different methods of comparison practiced in anthropology. Enrollment is restricted to graduate students. Enrollment limited to 15. T. Pandey

294R. Advanced Readings in Biological Anthropology. F,W,S
Introduces literature relevant to students' research emphases and allows for discussion of new scientific publications. (Formerly Graduate Readings in Behavioral Ecology.) Enrollment is restricted to graduate students. May be repeated for credit. V. Oelze

295A. Scientific Method: Biological Anthropology. F
The first core course of the Biological Anthropology Graduate Program. Students learn the principles and methods by which research projects in biological anthropology are devised and executed. Students cannot receive credit for this course and course 195A. Enrollment is restricted to graduate students. L. Fehren-Schmitz

297. Independent Study. F,W,S
Students submit petition to sponsoring agency. The Staff

298. Advanced Laboratory Apprenticeship. F,W,S
Supervised tutorial in specialized analytic methods in archaeology or physical anthropology. Students collaborate on laboratory research with a departmental mentor or, with advisor's consent, with researchers on or off campus, preparing a manuscript for publication or an extensive literature review. Permission of instructor required. Enrollment restricted to graduate students. May be repeated for credit. The Staff

Prerequisite(s): petition on file with sponsoring agency. The Staff

*Not offered in 2018-19

Revised: 07/15/18
PROGRAM DESCRIPTION

Applied linguistics is an interdisciplinary field that seeks to understand how languages are learned (first and second language acquisition), how more than one language is represented and accessed in the mind of the individual (bilingualism), the ways in which language and society intersect (sociolinguistics), how people from different cultural and linguistic backgrounds interact (inticultural communication), and the methods and principles of language teaching (pedagogy).

The major in applied linguistics and multilingualism is designed for students who wish to pursue the study of a particular language (e.g., Chinese, French, German, Italian, Japanese, or Spanish), and at the same time, gain an in-depth understanding of language use in bilingual and multilingual settings. Coursework for the major presupposes some familiarity with theoretical linguistics, and thus majors are required to take three foundational courses offered in the Linguistics Department (LING 50; LING 101; LING 111 or 112). Since applied linguistics is integrally connected to other disciplines such as cognitive and developmental psychology, education, anthropology, and sociology, students have the option of taking some elective courses in these areas. Finally, majors are encouraged to pursue the study of more than one language in order to reflect on and enhance their understanding of the process of second language acquisition.

PROGRAM LEARNING OUTCOMES

Graduates from the applied linguistics and multilingualism studies bachelor of arts program should be able to demonstrate:

- **Proficiency in a second language.** Students who successfully complete the applied linguistics major will reach an Intermediate-high level of proficiency in their second language (L2) as described in the scale of the American Council of Teachers of Foreign Languages (ACTFL). Speakers who complete additional course work through study abroad (an aspect of the major that is very much encouraged) may reach the advanced level in their L2.

- **Understanding contexts and processes of (second) language acquisition.** Students will develop an in-depth understanding of processes of and issues relating to the acquisition of more than one language, bilingualism and multilingualism, including social, psycholinguistic and metalinguistic aspects of these processes.

- **Understanding the role and use of language in society.** Students will gain an in-depth understanding of social aspects of bilingualism and multilingualism, and issues of language in social contexts. Students will also develop an understanding of how different disciplines work together to make sense of human communication in multilingual contexts.

- **Research skills.** Students will develop the receptive and productive skills necessary for becoming members of this community of practice. Specifically, they will develop the disciplinary skills to summarize, interpret and critique both quantitative and qualitative research studies in applied linguistics. Through this process, students will develop the ability to engage in independent reading of scientific texts and research articles, to design basic research projects as well as to collect, analyze and write about applied linguistic data.

STUDY ABROAD

The Office of International Education (OIE) sponsors programs of study. Students who wish to major in applied linguistics and multilingualism are strongly encouraged to study abroad. For a list of current programs and requirements, visit their website. Students who participate in EAP may petition to apply up to three courses (up to 15 upper-division credits) from EAP toward the major.

DECLARING THE MAJOR IN APPLIED LINGUISTICS AND MULTILINGUALISM

To declare the major, students must have completed level 4 of a non-English language (e.g., Chinese 4, French 4, Japanese 4) with a grade of B- or better.

REQUIREMENTS FOR THE MAJOR

LANGUAGE STUDY: COMPLETION OF LEVEL 6 IS REQUIRED

There are a total of 60 credits (50 upper-division and 10 lower-division) required for the applied linguistics and multilingualism major. See below for a breakdown of the credit requirements.
Applied Linguistics and Multilingualism

**FOUNDATION COURSES** (20 CREDITS TOTAL)

- Applied Linguistics 80, Introduction to Applied Linguistics (5 credits)
- Linguistics 50, Introduction to Linguistics (5 credits)
- Linguistics 101, Phonology 1 (5 credits)
- Linguistics 111, Syntactic Structures, or Linguistics 112, Syntax 1 (5 credits)

**CORE COURSE** (5 CREDITS TOTAL)

- Applied Linguistics 101, Second Language Acquisition

**ADVANCED LANGUAGE PROFICIENCY COURSES** (10 CREDITS TOTAL)

- Students must take a minimum of two upper-division, 5-credit courses in the student’s target language (Chinese, French, German, Italian, Japanese, or Spanish). The complete Advanced Language Proficiency course list is posted on the department’s web page. Students may petition to have other 5-credit, upper-division courses offered in the student’s target language count toward the Advanced Language Proficiency requirement.

**ELECTIVES** (20 CREDITS TOTAL)

- Four upper-division (5-credit) electives from the following list are required, at least three of which must be APLX courses. Additional courses can be considered, pending approval by the APLX faculty director.
  - ANTH 139, 143
  - APLX 102, 112, 113, 115, 116, 135
  - EDUC 141
  - LING 117, 120, 154, 155, 157, 181, 182, 183, 186, 187
  - LIT 101, 102
  - PSYCH 105, 120D, 124, 125, 137
  - SOC 142, 143

**CAPSTONE REQUIREMENT** (5 CREDITS TOTAL)

In their senior year, applied linguistics and multilingualism majors must satisfy the senior exit requirement with Applied Linguistics 190, Senior Research Seminar

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

The Disciplinary Communication requirement (DC) is satisfied by successfully completing Applied Linguistics 190.

### ACADEMIC PLANNERS

#### FOUR-YEAR PLANNER

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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st (frosh)</td>
<td>Language 1</td>
<td>Language 2</td>
<td>Language 3</td>
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<tr>
<td>2nd (soph)</td>
<td>Language 4</td>
<td>Language 5</td>
<td>Language 6</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>APLX 80</td>
<td>LING 101</td>
<td>LING 111 or 112 APLX elective</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>Adv Language course</td>
<td>Adv Language course</td>
<td>APLX elective</td>
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<td>APLX elective</td>
<td>APLX elective</td>
<td>Non-APLX elective</td>
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The following planner assumes that transfer students admitted to UCSC in the fall term place into Level 4 of language study upon arrival at UCSC. See further information about transfer student preparation in the next section.

### TRANSFER PLANNER

<table>
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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
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<tbody>
<tr>
<td>1st (junior)</td>
<td>APLX 80</td>
<td>LING 101</td>
<td>LING 111 or 112 APLX elective</td>
</tr>
<tr>
<td>2nd (senior)</td>
<td>Adv Language course</td>
<td>Adv Language course</td>
<td>APLX 190-capstone Non-APLX elective</td>
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In addition to the required courses to satisfy the campus general education requirements, transfer junior students are strongly advised to complete two years of language study in accredited two- and four-year institutions. While two years of prior language study is strongly advised, transfer students
should be able to complete the applied linguistics and multilingualism major in normative time as long as they place into language Level 4 (Level 5 for students entering UC Santa Cruz in the winter term) upon arrival at UCSC. While it is not a condition of admission, students from California community colleges may complete the Intersegmental General Education Transfer Curriculum (IGETC) in preparation for transfer to UC Santa Cruz.

LANGUAGES AND APPLIED LINGUISTICS FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Shigeko Okamoto
Sociolinguistics, discourse analysis, pragmatics, language and gender, foreign language pedagogy, Japanese linguistics

Zsusanna Abrams
Applied linguistics, language pedagogy, second language acquisition, intercultural communication, discourse analysis, computer-mediated communication

Eve Zyzik
Second language acquisition, heritage languages, Spanish linguistics, cognitive and usage-based theory, language pedagogy, content-based instruction

ASSOCIATE PROFESSOR

Mark Amengual
Bilingualism, acoustic phonetics, psycholinguistics, second language acquisition, Spanish and Romance linguistics

Bryan Donaldson
Word order variation in second-language French, medieval French and medieval Occitan through the lens of information structure, discourse analysis, and sociolinguistics

ASSISTANT PROFESSOR

Donald P. Miller
Corpus linguistics, L2 academic literacy—particularly academic vocabulary—development, corpus-informed EAP materials and curriculum development and pedagogy

LANGUAGES AND APPLIED LINGUISTICS COURSES

LOWER-DIVISION COURSES

80. Introduction to Applied Linguistics. F
Introduces the field of applied linguistics, learning about language acquisition, use, and teaching in multilingual contexts from multiple disciplinary perspectives. Also, introduces research models that examine psycholinguistic, sociolinguistic, and/or educational aspects of multilingualism. Enrollment limited to 40. (General Education Code(s): PE-H.) The Staff, S. Okamoto, M. Amengual, Z. Abrams, B. Donaldson, E. Zyzik

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

101. Second-Language Acquisition. W
Introduces the field of second-language acquisition. Topics include contexts of acquisition, the impact of individual differences, and basic methods of data collection and analysis. Prerequisite(s): course 80 or linguistics 50. Enrollment limited to 40. The Staff, E. Zyzik, D. Miller, B. Donaldson, M. Amengual, Z. Abrams

102. Bilingualism. W
An overview of bilingualism. Focuses on bilingualism as an individual phenomenon (i.e., how two languages develop and are represented in the minds of individual speakers), and as a social one (i.e., how do bilinguals interact in a community and how does this context of language contact shape their linguistic identity). Prerequisite(s): course 80 or linguistics 50. Enrollment limited to 40. The Staff, M. Amengual, E. Zyzik

103. Second Language Speech. *
Examines themes related to the acquisition of L2 phonetics and phonology, including theories and models of L2 speech learning; phonetics and phonology in L2 acquisition; as well as the training effects on L2 pronunciation. Prerequisite(s): course 80 or Linguistics 50. The Staff

112. Language and Gender. *
Examines the relationship between language and gender. Topics include: gender differences in speech; linguistic gender norms and stereotypes; gender and the construction of identity in discourse; sexuality and language; sexism in language; social, educational, and political implications. (Formerly Languages 112.) S. Okamoto, The Staff

113. Inter-Cultural Communication. F
Examines intercultural communication and miscommunication between individuals and speech communities, both within North
Applied Linguistics and Multilingualism

American and global contexts. Through discourse and analytic approaches, students explore cultural stereotypes and interactional expectations, among other issues, that influence the outcome of intercultural communication. (Formerly Languages 113, Cross-Cultural Communication and Miscommunication.) Enrollment is restricted to juniors and seniors. Enrollment limited to 25. (General Education Code(s): CC.) Z. Abrams, The Staff

115. Language and Power. S Examines the relationship between language and power. Explores the ways in which national languages, regional and social dialects, and specific phonological morpho-syntactic, or lexical features come to be associated with particular social meanings and contribute to creating social inequality. Prerequisite(s): course 80. Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 25. The Staff, Z. Abrams, S. Okamoto

116. Discourse Analysis: Language Use and Context. * Familiarizes students with the methods and theoretical assumptions behind discourse analytic approaches to the study of language. Examines language used in specific contexts. Topics include: genres, registers; discourse organization; discourse grammar; interaction; conversation; pragmatics; and social practice. Prerequisite(s): Linguistics 50 or by consent of the instructor. Enrollment is restricted to juniors and seniors. B. Donaldson, The Staff

135. Second Language Teaching. S Introduces the theories of second-language acquisition and their connection to second-language teaching. Students develop cutting-edge teaching and testing materials, and engage with current scholarship on language instruction. Prerequisite(s): at least one year of college-level study of a foreign language, or its equivalent. Enrollment restricted to juniors and seniors, and by permission of instructor. Students cannot receive credit for this course and course 235. Enrollment limited to 20. E. Zyzik, D. Miller, Z. Abrams

136. Second Language Assessment. * Introduces the fundamentals of second-language testing by presenting theories, key concepts, and practical applications in language assessment. Throughout the course, students develop their own assessment portfolios, creating materials they can use in their post-BA career. Prerequisite(s): course 135 or by permission of the instructor. The Staff

190. Research Seminar in Applied Linguistics. S Prepares students to conduct research in applied linguistics. Students evaluate published studies that represent both quantitative and qualitative methods. Prerequisite(s): courses 80 and 101; satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to seniors. S. Okamoto, E. Zyzik, M. Amengual, B. Donaldson, Z. Abrams

199. Tutorial. F,W,S Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

235. Second Language Teaching. S Helps novice instructors learn about the theory and practice of language teaching and learning. Focuses on current methods used in communicatively oriented classrooms. Topics include: listening comprehension, grammar, vocabulary, reading, writing, and testing/assessment. Students cannot receive credit for this course and course 135. (Formerly Language Studies 201.) Enrollment is restricted to graduate students. Enrollment limited to 20. The Staff, Z. Abrams, E. Zyzik

* Not offered in 2018-19

Revised: 07/15/2018
PROGRAM DESCRIPTION

The Art Department offers an integrated program of study in theory and practice exploring the power of visual communication for personal expression and public interaction. The department provides students with the means to pursue this exploration through courses that provide the practical hands-on learning skills for art production in a variety of media within the contexts of critical thinking and broad-based social perspectives.

The art program at UC Santa Cruz is composed of courses in drawing, animation, painting, photography, sculpture, print media, intermedia, critical theory, electronic art, public art, environmental art, social art practice, and interactive technologies. Baskin visual arts studios provide world-class facilities for art production in these areas. The Art Department is committed to pursuing a continuing dialogue about what constitutes basic preparation in the arts while offering students experience in established practices, new genres, and new technologies.

Students graduating with a major in art may become professional artists or pursue careers in such diverse areas as arts administration, arts management, museum education, art direction, communication design, web design, digital imaging, curating, art education, multi-media specialist, industry consultant, model maker, and publishing. Many students who want to teach at the college level continue their education in graduate school.

ART UNDERGRADUATE PROGRAM LEARNING OUTCOMES

Students who earn a Bachelor of Arts (B.A.) in Art will gain the skills, knowledge, and understanding that will enable them to:

- demonstrate proficiency in a range of techniques and media;
- demonstrate the ability to imagine, create, and resolve a work of art;
- demonstrate communication through familiarity with and ability to analyze, both verbally and in writing, issues and forms of contemporary art with a clear understanding of historical precedents; and
- demonstrate critical thinking through the ability to articulate an insightful response and analysis of a work of art in order to participate in discussions and studio critiques.

DECLARATION OF THE ART MAJOR—FROSH

Students may apply for admission to the art major after completing two of the following: Art 10D, Art 10E, or Art 10F. While completing this lower-division coursework, it is critical that each student meet with a faculty adviser regarding the student’s potential to proceed to the major level.

DECLARATION OF THE ART MAJOR—JUNIOR TRANSFER

Junior transfer students must pass a portfolio review in early April and be admitted to UC Santa Cruz to declare the art major. Acceptance to UCSC does not guarantee admittance to the major, nor does passing the portfolio review guarantee that UCSC will accept the student to the university. Transfer students must identify themselves as potential art majors when applying to the university in order to receive information on the portfolio review deadlines and the materials required for the review. If a student is admitted to UCSC and does not pass the Art Department portfolio review, it is imperative that this student pursue another major upon admittance. Students will be notified of the results of the review before they need to submit their Statement of Intent to register for UCSC. Students who have not completed three courses articulated to courses in the Art 20 series (in three different media) before portfolio review are rarely selected. It is also highly recommended that junior transfers take history of art and visual culture courses at the community college, including one in Western art and culture and one in non-Western art and culture.

REQUIREMENTS OF THE ART MAJOR

The minimum requirements for art majors who were admitted to UC Santa Cruz in their frosh year are completion of nine lower-division and eight upper-division courses and satisfaction of the senior comprehensive requirement. Junior transfer students complete seven lower-division and eight upper-division courses and their senior comprehensive requirement. A maximum of three courses total from outside the Art Department (including UC Education Abroad Program (EAP) courses) may be substituted for regular art courses with the approval of a major adviser. In courses taken outside the UC Santa Cruz Art
Art

Department, students must have received a grade of C or higher.

Students plan their course of study in consultation with a faculty adviser.

LOWER-DIVISION REQUIREMENTS

Students complete nine courses as follows:

**The Foundation** (15 credits required; two of the 10 series are waived for junior transfers)
- 10D, 2D Foundation
- 10E, 3D Foundation
- 10F, 4D Foundation

**Introduction to Contemporary Art Practice** (15 credits required; senior transfers should complete at community college)
Frosh complete three courses from the following:
- 20G, Introduction to Print Media and Drawing
- 20H, Introduction to Sculpture and Public Art
- 20I, Introduction to Photography
- 20J, Introduction to Drawing and Painting
- 20K, Introduction to Digital Media
- 20L, Introduction to Drawing

**Digital Tools** (5 credits required)
- 80T, Digital Tools for Contemporary Art Practice

**Critical Theory and Historical Context** (10 credits required)
Students complete two courses from History of Art and Visual Culture (HAVC): one in Western art and culture and one in non-Western art and culture.

**Note:** Students may use Advanced Placement (AP) in Art History in lieu of the Western-emphasis history of art and visual culture requirement.

UPPER-DIVISION REQUIREMENTS

Students complete eight courses as follows:

**Studio Work** (35 credits required)
- Seven upper-division (100+ numbered) studio courses (of which Art 190B may be one)

For junior transfers it is strongly recommended that one of the upper-division studios be Art 194, Forms and Ideas, taken in the junior year.

**SENIOR CAPSTONE/COMPREHENSIVE REQUIREMENT**

- 190A, Writing for Artists (meets the Disciplinary Communication requirement for the Art B.A.); and
- One of the following options:
  1. Completing Art 190B: Senior Project; or
  2. Presenting an exhibition and, by appointment, meeting with a faculty member for review and critique of the exhibition; or
  3. Submitting a portfolio and, by appointment, meeting with a faculty member for review and critique of the portfolio.

Senior majors should meet with their faculty adviser about this requirement.

A total of 85 credits are required for the Art B.A.; students are advised to plan in advance if they are interested in the program. Some requisite courses may be offered during Summer Session.

The last three quarters of coursework for the major must be completed in residence at UC Santa Cruz.

**ART MAJOR PLANNER (INCOMING FROSH)**

The following is a recommended academic plan for students to complete during their first two years as preparation for the art major.

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>ART 10E (IM)</td>
<td>ART 10D (IM)</td>
<td>ART 10F (IM)</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>ART 20 series</td>
<td>ART 20 series ART 80T</td>
<td>ART 20 series</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>UD studio</td>
<td>ART 190A (DC)</td>
<td>UD Studio</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>UD studio</td>
<td>UD studio</td>
<td>UD studio or ART 190B</td>
</tr>
</tbody>
</table>

*Courses from history of art and visual culture (one with a Western emphasis, one with a non-Western emphasis)*

Western (Europe and the Americas on assist.org): 30-46, 48, 85, 133A-143G, 186, 190P-190S, 191B-191N, 191P-191S

Non-Western (any not listed as Europe and the Americas on assist.org): 10-27, 47, 50-80, 110-127E, 151-190N, 190T-191A, 1910

Check with the Art Department adviser for any updates to these lists.

**ART MAJOR PLANNER (JUNIOR TRANSFERS)**

The following is a recommended academic plan for junior transfers who have completed three lower-division studios across three different media and partial IGETC:

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (junior)</td>
<td>UD studio</td>
<td>ART 190A (DC)</td>
<td>UD studio</td>
</tr>
<tr>
<td></td>
<td>ART 10E (IM)</td>
<td>ART 80T (PE-T)</td>
<td>HAVC*</td>
</tr>
<tr>
<td></td>
<td>ART 10D (IM)</td>
<td>ART 10F (IM).†</td>
<td></td>
</tr>
</tbody>
</table>
2nd (senior)  UD studio  UD studio  UD studio or ART 190B

† Only one of the three 10 series courses is required for junior transfers.
*Courses from history of art and visual culture (one with a Western emphasis, one with a non-Western emphasis). It is highly recommended that junior transfers take history of art and visual culture courses at the community college. Western emphasis courses are listed as “Europe and the Americas,” all others are non-Western on assist.org.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

- Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in art is satisfied by completing Art 190A, Writing for Artists

COMPREHENSIVE REQUIREMENT

- All art majors satisfy the capstone/comprehensive requirement with 190A, Writing for Artists; and
- One of the following options:
  1. Completing Art 190B: Senior Project; or
  2. Presenting an exhibition and, by appointment, meeting with a faculty member for review and critique of the exhibition; or
  3. Submitting a portfolio and, by appointment, meeting with a faculty member for review and critique of the portfolio.

Senior majors should meet with their faculty adviser about this requirement.

STUDY ABROAD

The UC Education Abroad Program (EAP) offers students the opportunity for study abroad. Art majors may participate in EAP in their junior year. Art students may not go abroad in their senior year because the last three quarters of coursework must be in residence at UC Santa Cruz. When considering attending EAP, the student should be mindful that only three courses may be substituted in the art major and each must receive a grade of B or better.

MATERIALS FEE

Art students should be aware of the materials fee required for some studio courses. The fee is billed to the student’s account for specific course materials purchased by the Art Department through the university. Fees generally range from $15 to $175 per course. Students may incur additional expense purchasing individual supplies.

ART FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Patrick Aherne, Emeritus
Joyce Brodsky, Emerita
Doyle Foreman, Emeritus
Frank Galuszka, Emeritus
Dee Hibbert-Jones
Fred A. Hunnicutt, Emeritus
Jimin Lee
Norman Locks, Emeritus
Jennie Lind McDade, Emerita
Kathryn E. Metz, Emerita
A. Laurie Palmer
Jennifer Parker
Jasper A. Rose, Emeritus
Elizabeth Stephens
Lewis Watts, Emeritus

ASSOCIATE PROFESSOR

Elliot Anderson
Animation, electronic art, digital art, and new media
Melissa Gwyn
Painting, drawing

ASSISTANT PROFESSOR

Karolina Karlic
Photography, digital media, and film
Enrique Martinez Leal
Lithography, intaglio, photo-based and digital print media, drawing, and book arts

LECTURER

Donald L. Weygandt, Emeritus
David Yager, Emeritus
Jack Zajac, Emeritus

Elliot Anderson

Peter Loftus
Painting
Sean Monaghan
Sculpture, foundry, metal
Kathleen Perry
Intermedia, photography, sculpture, and book arts
## LOWER-DIVISION COURSES

### 10. Foundation Series in Art.
Introduces general education students and prospective majors to theory and practice of art and contemporary discourse surrounding it. Courses expose students to both art discourse and art making through large lecture sections that meet twice a week and smaller studio sections that meet twice a week. Students must register for both lecture and studio sections. *The Staff*

### 10D. 2D Foundation. W
Introduces students to the fundamental principles of two-dimensional art and design and focuses on analyzing the concepts of line, color shape, value, space, form, unity, balance, scale, proportion, texture, and emphasis to be used to express complex ideas. This course is a hybrid studio/lecture. Students are billed for a materials fee. *(General Education Code(s): IM.) E. Martinez Leal*

### 10E. 3D Foundation. F
Introduces students to the fundamental principles of three-dimensional art and design through basic concepts, techniques, and technical practice. Focuses on three-dimensional art and the design fundamentals of sculpture, public art, architecture, and the industrial-design process and production. This course is a hybrid studio/lecture. Students are billed for a materials fee. *(General Education Code(s): IM.) W. Hibbert-Jones*

### 10F. 4D Foundation. S
Introduces students to the fundamental principles of four-dimensional/time-based art and design through basic concepts, techniques, and technical practices. Computers and video, photo, sound, and lighting equipment are used to create short-form, time-based work. This course is a hybrid studio/lecture. *(General Education Code(s): IM.) E. Anderson*

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisites</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.</td>
<td>Introduction to Contemporary Art.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| | Introduces basic conceptual and practical tools for specific art practices. Instruction consists of studio sections that meet twice a week incorporating theory, practice, technique, and critiques. | | *
| | *The Staff* |
| 20G. | Introduction to Print Media and Drawing. W,S | | |
| | Introduces the methods, materials, and history of printmaking and drawing as a tool for creative exploration. Understanding and development of concepts and skills are achieved through a series of lectures, studio demonstrations and practice, assignments, and critiques. Students are billed for a materials fee. Prerequisite(s): courses 10D, 10E, and 10F. Enrollment is restricted to proposed art and art majors. *(General Education Code(s): PR-C.) E. Martinez Leal, J. Lee* |
| 20H. | Introduction to Sculpture and Public Art. W,S | | |
| | Introduces sculpture and art in public space. The course is composed of lectures, readings, discussions, studio assignments, and demonstrations. Students are billed for a materials fee. Prerequisite(s): courses 10D, 10E, and 10F. Enrollment is restricted to proposed art and art majors. *(General Education Code(s): PR-C.) L. Palmer, J. Parker* |
| 20I. | Introduction to Photography. F,W,S | | |
| | Introduces basic skills and conceptual development in photography and related digital media through image-making in the field, on the web, and in laboratories, through readings, discussions, and critiques. Students are billed for a materials fee. Prerequisite(s): two courses from Art 10D, 10E, or 10F. Enrollment is restricted to proposed art and art majors. *(General Education Code(s): PR-C.) K. Karlic, The Staff* |
| 20J. | Introduction to Drawing and Painting. F,W,S | | |
| | Introduces the material practices of painting in combination with the formal vocabulary of the visual arts. A discussion of values, form, color, and figure/ground relationships enters into each class. Students are billed for a materials fee. Prerequisite(s): two courses from Art 10D, 10E, or 10F. Enrollment is restricted to proposed art and art majors. *(General Education Code(s): PR-C.) M. Gwyn, The Staff* |
| 20K. | Introduction to New Media and Digital Artmaking. F | | |
| | Introduces digital and new media art practice. Explores the use of the computer as tool and medium. Provides a hands-on introduction to the fundamentals of graphics; digital-image acquisition and manipulation; video; and computer programming. Lectures, readings, and discussions examine the history of technology's relationship to contemporary culture. Students are billed for a materials fee. Prerequisite(s): two courses from Art 10D, 10E, or 10F. Enrollment is restricted to proposed art and art majors. *(General Education Code(s): PR-C.) Y. Harris, E. Anderson* |
| 42. | Student-Directed Seminar. * | | |
| | Seminars taught by upper-division students under faculty supervision. Does not fulfill major requirement. *(See course 192.) The Staff*

### 80. Artists and Ideas.
Introduces general education students, prospective majors, and art majors to art forms and critical ideas that have shaped artistic practice focusing on the work of contemporary artists, including current faculty in the Art Department. *The Staff*

### 80B. Environmental Art. S
Examines ways artists engage, interact, and comment upon ecology and nature in their artworks by examining environmental art from the 1960s through the present. *(General Education Code(s): PE-E.) E. Stephens*

### 80D. Introduction to Photography. F,S
Education Code(s): PE-T.

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

101. Introduction to Computer Programming for the Arts. S
Combines an introduction to computer programming for beginners with special topics that are essential for the digital arts. Basic concepts of programming are developed in the JavaScript language and applied to digital arts media, such as algorithmically generated still images and animations in two and three dimensions, sound art, and music composition. Presentation of digital artwork in the theater and via the web are covered in detail. (General Education Code(s): MF.) W. Modes

102. Interactive Arts. *
Physical computing examines bodily sound, movement, and other physical phenomena as an interface to a computer or microcomputer. Students investigate electronics and devices for use in interactive art-making to create sculptural or installation-based projects. Students receive hands-on experience working with sensors, motors, switches, gears, lights, circuits, and hardware store devices to create kinetic and interactive works of art, programming and interface design. Students are billed a materials fee. Prerequisite(s): Three courses from: Art 15, 20G, 20H, 20I, 20J, 20K, 20L, and 26 or by permission of instructor. Enrollment is restricted to art majors. May be repeated for credit. E. Anderson, The Staff

104. Digital Video. *
An exploration of the video medium including production using the digital video format. Digital video cameras will be used to produce digital source material to be manipulated in a non-linear digital editing system. Image manipulation, effects, and editing will be explored. A variety of video structures, theories, concepts, and forms will be examined through production, discussions, and viewing students' and artists' work. Prerequisite(s): Three courses from: Art 15, 20G, 20H, 20I, 20J, 20K, 20L, and 26 or by permission of instructor. Enrollment is restricted to art majors. May be repeated for credit. E. Anderson, The Staff

106A. 2D Animation. *
Introduces animation techniques, practices, history, and theories. Students learn techniques and process in 2D, stop-motion, and digital animation. Projects teach students the workflow of animating including script development, storyboarding, frame-by-frame animation, animatic, digital, and post-production. Students are required to research artists, both historical and contemporary, working in the field of animation to be able to discuss the work. The course teaches theoretical and historical perspectives on animation and requires students to develop a critical analysis and vocabulary. (Formerly Introduction to 2D Animation). Prerequisite(s): Three courses from: Art 15, 20G, 20H, 20I, 20J, 20K, 20L, and 26. Enrollment is restricted to art majors. May be repeated for credit.
106C. Stop Motion Animation. F
Introduction to imagining, producing, and creating stop motion animations. Includes hands-on work in storyboarding, drawing and paper-based animation, pixilation, animation of everyday objects, and Claymation with basic characters and sets. Historical and contemporary animations will be viewed in class to inspire animation ideas, aesthetics, and practices. Students are billed a materials fee. (Formerly Introduction to Stop Motion Animation.) Prerequisite(s): Three courses from: Art 15, 20G, 20H, 20J, 20K, 20L, 26; or by permission of instructor. Enrollment is restricted to art majors. May be repeated for credit. E. Anderson

106E. 3D Modeling and Animation. W
Independent and collaborative creative projects using advanced computer methods. May include networking projects, virtual representations, interactive multimedia, installation, performance, 3D modeling and animation, or robotics. Emphasis on advanced critical and experimental approaches to computers as a unique art medium, and contemporary research issues. Students are required to enroll in scheduled lab section. Students are billed for a materials fee. (Formerly Introduction to 3D Modeling and Animation.) Prerequisite(s): Three courses from: Art 15, 20G, 20H, 20J, 20K, 20L, 26; or by permission of instructor. Enrollment is restricted to art majors. May be repeated for credit. E. Anderson

108. New Media and Social Practice Artmaking. W
Provides students with firsthand experience developing new media artworks in relationship to the needs of specific communities and social struggles. Students develop content using new media practices, tools, systems, and strategies. The final artwork can utilize video, film, digital media, social networks, and app development, among other new media art forms. Students are billed for a materials fee. Prerequisite(s): Three courses from: Art 15, 20G, 20H, 20J, 20K, 20L, and 26; or by permission of instructor. Enrollment is restricted to art majors. May be repeated for credit. E. Anderson

110. Intermediate/Advanced Drawing. *
Work moves toward individual directions in drawing. A variety of media are explored. Each student is expected to do 150 hours of drawing over the quarter. Students are billed a materials fee. Prerequisite(s): One course from Art 15, 20G, 20J, 20L, 111, 112, 119; and two from Art 20H, 20I, 20K, or 26; or by permission of instructor. Enrollment is restricted to art majors. May be repeated for credit. M. Gwyn

111. Figure Drawing. *
Focuses on drawing from the human figure and exploring the figure for the purpose of personal expression and social communication. Intended for the intermediate/advanced drawing student. Students are billed a materials fee. Prerequisite(s): One course from Art 15, 20G, 20J, 20L, 110, 112, 119; and two from Art 20H, 20I, 20K, or 26; or by permission of instructor. Enrollment is restricted to art majors. May be repeated for credit. The Staff

112. Mixed Media Works on Paper. *
This course stresses alternative drawing processes, techniques, and materials. Intended for the intermediate or advanced student. Students are billed a materials fee. Prerequisite(s): One course from Art 15, 20G, 20J, 20L, 110, 111, 119; and two from Art 20H, 20I, 20K, or 26; or by permission of instructor. Enrollment is restricted to art majors. May be repeated for credit. M. Gwyn

119. Special Topics in Drawing. W
Special topics in drawing as announced. Students are billed a materials fee. Prerequisite(s): One course from Art 15, 20G, 20J, 20L, 110, 111, 112; and two from Art 20H, 20I, 20K, or 26; or by permission of instructor. Enrollment is restricted to art majors. May be repeated for credit. The Staff

120. Intermedia. *
Explorations of the role of an artist as someone who integrates a variety of media to explore conscious subject matter. Emphasis on contemporary art forms that incorporate scores, mapping, found objects, time-based elements, and interactivity. Students are billed a materials fee. (Formerly Introduction to Intermedia.) Prerequisite(s): One course from Art 20H, 121, 122, 124, 125, 129, 172, 180B, 183, 188, or 189; and two non-sculpture/intermedia/public art lower-division studios from Art 15, 20G, 20J, 20K, 20L, or 26. Restricted to art majors. May be repeated for credit. E. Stephens, The Staff

121. Intermedia II. *
Investigation in combining media, materials, and forms to explore a variety of contemporary art practices. Students develop their projects thematically throughout the quarter. Assignments encourage experimentation with time and motion, text and images, collaboration, installation, performance, and interactivity. Discussions, reading handouts, and critiques further the development of perceptual and conceptual skills. Skill workshops introduce new techniques. Students are billed a materials fee. Prerequisite(s): Art 120. Enrollment is restricted to art majors. May be repeated for credit. (General Education Code(s): PR-C.) The Staff

122. Intermedia: Conceptual and Process-Oriented Approaches. *
Special subjects to be offered by regular staff or visiting artists as announced. Students are billed a materials fee. Prerequisite(s): One course from Art 20H, 120, 121, 124, 125, 129, 172, 180B, 183, 188, or 189; and two non-sculpture/intermedia/public art lower-division studios from Art 15, 20G, 20J, 20K, 20L, or 26. Restricted to art majors. May be repeated for credit. The Staff

124. Material Metaphor: Creating Meaning in Form. *
Workshops introduce further
investigation of materials and techniques. Students explore diverse methods of visual communication through a series of projects that require individual research and collaborative efforts. Students are encouraged to develop projects according to their motivation, expertise, and self-assessment. Emphasis placed on contemporary studio practices of installation, students will integrate a variety of materials and metaphor within the architectural and environmental space. Students are billed a materials fee.

Prerequisite(s): One course from Art 20H, 120 121, 122, 125, 129, 172, 180B, 183, 188, or 189; and two non-sculpture/intermedia/public art lower-division studios from Art 15, 20G, 20I, 20J, 20K, 20L, or 26. Restricted to art majors. May be repeated for credit. 

127. Architectural Design.*
Introduction to the fundamentals of architectural design. To convey their concepts clearly, students are introduced to visual representation techniques, including orthographic projections and paraline drawing. Students are also introduced to representation techniques of abstraction and perception, including diagramming and mapping. Students are billed a materials fee. Prerequisite(s): One course from Art 20H, 120, 121, 122, 124, 125, 129, 172, 180B, 183, 188, or 189; and two non-sculpture/intermedia/public art lower-division studios from Art 15, 20G, 20I, 20J, 20K, 20L, or 26. Restricted to art majors. Enrollment limited to 25. May be repeated for credit. 

The Staff

Studio addresses issues of race, gender, culture, personal identity, and visual representation. Examines ways ideas of identity are given visual form and communicated in fine arts and mass media. Students research ways traditionally underrepresented groups in society have been and are being represented in mass media; they then visually interpret that information in forms of visual artifacts. This process and interpretation serve as springboard to examination of expanded ideas of identity, including personal and/or family culture and history, gender, and ethnicity. Encourages use of broad range of mediums available to construct visual representations of identity. Students are billed a materials fee. Prerequisite(s): Three courses from: Art 15, 20G, 20H, 20I, 20J, 20K, 20L, and 26. Enrollment is restricted to art majors. May be repeated for credit. 

E. Stephens

129. Special Topics in Intermedia.*
Exploring interactive strategies for making art. Projects experiment with combining forms and mediums to engage an audience. Students are billed a materials fee.
Prerequisite(s): One course from Art 20H, 120, 121, 122, 124, 125, 172, 180B, 183, 188, or 189; and two non-sculpture/intermedia/public art lower-division studios from Art 15, 20G, 20I, 20J, 20K, 20L, or 26. Restricted to art majors. May be repeated for credit. 

E. Stephens, The Staff

130. Intermediate/Advanced Painting. F
Continuation of the development of a basic foundation in painting with emphasis on the development of individual, experimental procedures. A foundation in drawing is recommended. Students are billed a materials fee.
Prerequisite(s): One from Art 20J, 20L, 133, 137, 138, or 139; and two non-painting lower-division studios from Art 15, 20G, 20H, 20I, 20K, 20L, or 26. A foundation in drawing is recommended. Enrollment is restricted to art majors. May be repeated for credit. 

G. Whipple, M. Gwyn

133. Abstract Painting. W
Exploration of abstract painting through studio work, lectures, and critiques with emphasis on progressive abstraction, minimalism, op art, and abstract expressionism as well as other 20th-century and 21st-century forms. A foundation in drawing is recommended. Students are billed a materials fee. Prerequisite(s): One from Art 20J, 20L, 130, 137, 138, or 139; and two non-painting lower-division studios from Art 15, 20G, 20H, 20I, 20K, or 26. Enrollment is restricted to art majors. May be repeated for credit. 

I. Pines, The Staff

137. Outdoor Painter's Project. S
Explores contemporary landscape through the practice of plein air painting. Observational plein air painting will provide the foundation for the class. Instruction includes technical instruction in materials and technique as well as conceptual material. Students may work with oils, alkyds, or acrylic on panels, paper, or canvas.
Prerequisite(s): One from Art 20J, 20L, 130, 133, 138, or 139; and two non-painting lower-division studios from Art 15, 20G, 20H, 20I, 20K, or 26. Enrollment is restricted to art majors. May be repeated for credit. 

P. Loftus

138. Facture and Meaning. S
Explores the materials and history of painting through lectures, demonstrations, and practice in oils, egg tempera, distemper, and Flashe paint. Students participate in group practices and also work independently on projects designed by them in consultation with the instructor. A foundation in drawing is recommended. Students are billed a materials fee.
Prerequisite(s): One from Art 20J, 20L, 130, 133, 137, or 139; and two non-painting lower-division studios from Art 15, 20G, 20H, 20I, 20K, 20L, or 26. Enrollment is restricted to art majors. May be repeated for credit. 

M. Gwyn

139. Special Topics in Painting. W
Special studies in painting as announced. A foundation in drawing is recommended. Students are billed a materials fee.
Prerequisite(s): One from Art 20J, 130, 133, 137, or 138; and two non-painting lower-division studios from Art 15, 20G, 20H, 20I, 20K, 20L, or 26. Enrollment is restricted to art majors. May be repeated for credit. 

M. Gwyn, The Staff
143T. Design Concept Development. * Students develop an advanced design project related to theatrical production, apparel or houseware, marketing collateral, packaging or product development, or any related fields. Students address research and development, materials sourcing, budgeting, fabrication, and portfolio-quality presentation materials. Prerequisite(s): Theater Arts 10; or two courses from ART 10D, 10E, and 10F. Enrollment is by permission of the instructor. Theater Arts 106 is recommended as preparation. (Also offered as Theater Arts 103. Students cannot receive credit for both courses.) B. Baron

146T. Digital Illustration. * Introduces digital rendering techniques using the Adobe Creative Suite. Using Adobe Creative Suite, students solve design problems. Enrollment by permission of the instructor. Application form available from baron@ucsc.edu. (Also offered as Theater Arts 106. Students cannot receive credit for both courses.) Enrollment limited to 30. B. Baron

147T. Design Studio: Costume. * Students learn advanced principles and theory of costume design, and apply these toward a large project for theatrical/film production or for character design for animation and gaming. Students are billed a materials fee. (Also offered as Theater Arts 117. Students cannot receive credit for both courses.) Enrollment limited to 30. May be repeated for credit. (General Education Code(s): IM) B. Baron

150. Darkroom Practices. F Students concentrate on darkroom practices and explore visual ideas, directing their work toward individualized goals. Required work includes making photographic prints, reading historical and theoretical works, and examination of photographs. Students are billed a materials fee. Prerequisite(s): One course from Art 20I, 15I, 156, 158, or 159; and two non-photography lower-division art studios from Art 15, 20G, 20H, 20J, 20K, 20L, or 26. Enrollment is restricted to art majors. May be repeated for credit. K. Karlic, The Staff

151. Digital Photography. * Introduction to basic theories behind the digital production, manipulation, and output of photographic images. Through readings and production, students address major issues specific to working with images in an increasingly digital environment. Students are billed a materials fee. Prerequisite(s): One course from Art 20I, 150, 156, 158, or 159; and two non-photography lower-division art studios from Art 15, 20G, 20H, 20J, 20K, 20L, or 26. Enrollment is restricted to art majors. May be repeated for credit. K. Karlic, K. Perry

156. Project Development in Photography. F,W Concentrates on photographic project development, developing analytical skills designed to help direct students’ own photographic ideas. Helps students create a conceptual theoretical framework through image-making in the field and studio, through critique and discussion, through readings, and by studying the work of artists. Students are billed a materials fee. Prerequisite(s): One course from Art 20I; and two non-photography lower-division art studios from Art 15, 20G, 20H, 20J, 20K, 20L, or 26. Enrollment is restricted to art majors. May be repeated for credit. The Staff, K. Karlic, K. Perry

158. Advanced Photography. S Students produce a portfolio of photographs, read historical and theoretical works, and study photographs and other art works. Students are billed a materials fee. Prerequisite(s): Art 156; and one course from Art 150, 151, or 159. Enrollment is restricted to art majors. May be repeated for credit. K. Karlic, The Staff

159. Special Topics in Photography. W Special studies in photography, concentrating on specific subject matter or media. Topics may include documentary photography, landscape, alternative processes, or mixed media. Students are billed a materials fee. Prerequisite(s): Art 150 or 156. Enrollment is restricted to art majors. May be repeated for credit. K. Karlic, K. Perry

160B. Mono/Mixed Media Printmaking. * Introduces the contemporary monotype, monoprint, and mixed media print processes facilitating a crossover between painting, drawing, and printmaking. Through lectures, demonstrations, and discussions on topics and class assignments, students will expand their creative possibilities in this exciting medium. Students are billed a materials fee. Prerequisite(s): One course from Art 20G, 26, 161B, 162A, 162B, 163A, 163B, 164A, 165, 168, or 169; and two non-print lower-division media studios from Art 15, 20H, 20I, 20J, 20K, or 20L. Enrollment is restricted to art majors. May be repeated for credit. J. Lee

161B. Relief/Mixed Media Printmaking. * Explores traditional, contemporary, and experimental processes, issues, and concepts of relief and mono/mixed media printmaking. Students gain in-depth information and working knowledge to specialize individual ideas and build artistic development through varieties of class activities. Prerequisite(s): One course from Art 20G, 26, 160B, 162A, 162B, 163A, 163B, 164A, 165, 168, or 169; and two non-print lower-division media studios from Art 15, 20H, 20I, 20J, 20K, or 20L. Enrollment is restricted to art majors. May be repeated for credit. J. Lee, The Staff

162A. Intaglio I. F Introduces students to various methods used in making intaglio prints. Encourages individual artistic growth of imagery and technique through assignments designed to explore the medium. Includes discussion and critique of work with equal emphasis on technique and concept. Students are billed a materials fee. Prerequisites: One course from Art 20G, 26, 160B, 161B, 162B, 163A, 163B, 164A, 165, 168, or 169; and two non-print lower-division media studios from Art 15, 20H, 20I, 20J, 20K, or 20L. Enrollment is restricted to art majors. May be repeated for credit.
164A. Screenprinting. S  
Introduces water-based screen printing. Students are introduced to processes including basic equipment, printing techniques, printing papers, stenciling processes, and photographic and digital techniques. Emphasis is on continued development of content and aesthetic awareness through the possibilities of screen printing. Students are billed a materials fee. Prerequisite(s): Art 163A. Enrollment is restricted to art majors. May be repeated for credit. E. Martinez Leal

163B. Lithography II. *  
Continuation of course 163A. Introduction of tusche wash, aluminum plates, transfers, photolithography (computer interface), and multiple color techniques. Emphasis on experimentation, refinement of craft and approach, defining individual imagery, and expanding scale. Further investigation of the history of the medium and contemporary practice. Students are billed a materials fee. Prerequisite(s): Art 163A. Enrollment is restricted to art majors. May be repeated for credit. E. Martinez Leal

165. Print Media in Visual Communication. S  
Explores a unique approach reviewing the printed images in visual communications. A wide blend of traditional and cutting-edge print media processes with an interdisciplinary focus will be taught for conceptualizing, producing, and presenting the printed image. Students are billed a materials fee. Prerequisite(s): one course from Art 160B, 161B, 162A, 162B, 163A, 163B, 164A, 165, or 169. Enrollment is restricted to art majors. May be repeated for credit. J. Lee

166. Art of Bookmaking. S  
Introduction to production of small edition books and multiples utilizing sequential visual imaging, narrative content, and mixed media in bookmaking. Provides instruction in conceptualizing, producing, and distributing printed artists’ multiples. Ideas encouraged within a broad range of possibilities via the format of artists’ books. Students are billed a materials fee. Prerequisite(s): Three courses from: Art 15, 20G, 20H, 20I, 20J, 20K, or 20L; or by permission of instructor. Enrollment is restricted to art majors. May be repeated for credit. K. Perry

168. Photo-Based Printmaking. W  
Intermediate/advanced studio course exploring the processes, history, and the recent developments in contemporary photomechanical printmaking. Through experimentation and research students learn how to utilize photographic imagery, blending them in multiple layers and colors, thereby facilitating articulation of their conceptual foundations. Students are billed a materials fee. Prerequisite(s): One course from Art 20G, 26, 160B, 161B, 162A, 162B, 163A, 163B, 164A, 165, or 169; and two non-print lower-division media studios from Art 15, 20H, 20I, 20J, 20K, or 20L. Enrollment is restricted to art majors. May be repeated for credit. J. Lee

169. Special Topics in Printmaking. W  
Special studies in printmaking, as announced. Students are billed for a materials fee. Prerequisite(s): One course from Art 20G, 26, 160B, 161B, 162A, 162B, 163A, 163B, 164A, 165, or 168; and two non-print lower-division media studios from Art 15, 20H, 20I, 20J, 20K, or 20L. Enrollment is restricted to art majors. May be repeated for credit. E. Martinez Leal

172. Public Art: Memory, Landscape, and Artist as Activist. W  
In-depth exploration of art in the public sphere. Students build an understanding of public art sparked by practical experience designing and developing projects. Theoretical aspects of contemporary public art, and an introduction to the range of current public art practices will be introduced through readings, lectures, and artist’s talks. The combination of practical hands-on technique and theoretical ideology will enable students to fully develop their own project within the class. Students are billed a materials fee. Enrollment is restricted to juniors and seniors. May be repeated for credit. J. Leanos, W. Hibbert-Jones

180B. Sculpture II. F,W  
More advanced fabrication techniques in sculpture using wood, metal, industrial, and other materials. Techniques include carpentry and woodshop skills, and an introduction to sculptural forms, processes, and ideas. Demonstrations, slide lectures, and critical discussion of work help develop technical and conceptual skills. Students are billed a materials fee. Prerequisite(s): One course from Art 20H, 120, 121, 122, 124, 125, 129, 172, 183, 188, or 189; and two non-sculpture/intermedia/public art

183. Metal Fabrication. *
Focus on teaching intermediate to advanced students the processes and techniques of direct metal fabrication for contemporary sculpture and design. Explores a range of welding, cutting, and forming techniques and processes through demonstrations, slide lectures, field trips, and studio time. Demonstrations, slide lectures, and critical discussion of work help develop technical and conceptual skills. Students are billed a materials fee. Prerequisite(s): One course from Art 20H, 120, 121, 122, 124, 125, 129, 172, 180B, 188, or 189; and two non-sculpture/intermedia/public art lower-division studios from Art 15, 20G, 20I, 20J, 20K, 20L, or 26. Restricted to art majors. May be repeated for credit. The Staff

184. 3D Art and Design: Laser Cutting and CNC Routing. F,S
Emphasizes the conceptual aspects of 3D art and design using the laser cutter to prototype and experiment with construction methods and materials to create, represent, respond to, and reflect on 3D forms in space. Students learn about mixed-media fabrication techniques, materials, and processes that include using a woodshop and metal-fabrication shop. The course is structured around assignments that develop individual expressiveness, research skills, creative industry, and class participation. Students are billed a materials fee. (Formerly 3D Art and Design Studio 1.) One course from Art 20H, 20K, 101, 102, 103, 107, 108, 120, 121, 122, 124, 125, 129, 146T, 172, 180B, 183, 188, or 189; and two non-sculpture/intermedia/public art lower-division studios from Art 15, 20G, 20I, 20J, 20K, 20L, or 26. Restricted to art majors. May be repeated for credit. J. Parker, D. Hemenway

188. Intermediate to Advanced Sculpture (Foundry). F,S
This intermediate/advanced course provides the information and facilities necessary to express ideas through the indirect process of metal casting. The "lost wax" method is used to manifest ideas in sculpture. Lectures and demonstrations are combined with work time in class. Students generate sculpture forms in wax then gate, invest, weld, chase, patina, and present at least one finished piece. Students are billed a materials fee. May be repeated for credit. Prerequisite(s): One course from Art 20H, 120, 121, 122, 124, 125, 129, 172, 180B, 183, or 189; and two non-sculpture/intermedia/public art lower-division studios from Art 15, 20G, 20I, 20J, 20K, 20L, or 26. Restricted to art majors. May be repeated for credit. S. Monaghan, The Staff

189. Special Topics in Sculpture. F
Special topics in sculpture as announced, concentrating on specific aspects of subject matter and media. Students are billed a materials fee. Prerequisite(s): One course from Art 20H, 120, 121, 122, 124, 125, 129, 179, 180B, 183, or 188; and two non-sculpture/intermedia/public art lower-division studios from Art 15, 20G, 20I, 20J, 20K, 20L, or 26. Restricted to art majors. May be repeated for credit. L. Palmer, W. Hibbert-Jones

190A. Writing for Artists. W
Provides practice in using writing as a tool to support creative work—to generate ideas, to critically analyze and interpret artworks, and to communicate clearly with others about one’s own work. Lectures, discussions, and visiting artist talks introduce and explore contemporary art contexts, ideas, discourses, artworks, artists, and practices to build students’ capacities to place their work in the world. Readings introduce and unfold ideas for discussion, and provide examples of writing formats and purposes as they relate to art practice. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to junior and senior art majors. (General Education Code(s): PE-T.) L. Palmer

190B. Senior Project. S
Advanced senior art majors create and complete a senior project to fulfill their comprehensive graduation requirement. Focuses on a weekly lecture, studio work, peer critique, and professional practices such as the documentation and exhibition of work. Students are billed for a materials fee. Enrollment is restricted to senior art majors. W. Hibbert-Jones, L. Palmer, E. Stephens

191. Teaching Apprenticeship. F,W,S
Designed for art majors at the upper-division level. Each student assists in a lower-division art course under the direct supervision of a faculty member. Students assist in technical instruction, critiques, and class discussions. May not be repeated for credit. Does not count toward upper-division major requirements. Enrollment restricted to art majors. The Staff

192. Directed Student Teaching. F,W,S
Teaching of a lower-division seminar under faculty supervision. (See course 42.) Students should have upper-division standing with a proposal supported by a faculty member willing to supervise. Students submit petition to sponsoring agency. Enrollment
limited to 5. The Staff

193. Field Study. F,W,S
Supervised off-campus study conducted under the immediate and direct guidance of a faculty supervisor. To be used primarily by upper-division students doing part-time off-campus study. Students submit petition to sponsoring agency. Petitions may be obtained in the Art Department Office. May be repeated for credit. The Staff

194. Forms and Ideas. F
A non-media specific class introducing a range of contemporary visual practices, contexts, issues, forms, and UCSC resources of use to artists, emphasizing relationships between material, form, meaning and between private expression, public communication, and systems of exchange. Students are billed a materials fee. Enrollment is restricted to junior and senior art majors. Strongly recommended for junior transfer art majors. L. Palmer

196. Independent Senior Project. F,W,S
Student will concentrate on completing work for comprehensive exhibition under the direction of his or her art adviser, with help from other faculty as needed. Students submit petition to sponsoring agency. (Formerly Senior Project.) May be repeated for credit. The Staff

197. Individual Study. F,W,S
Individual study in areas approved by sponsoring instructors. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198. Independent Field Study. F,W,S
Provides for department-sponsored independent study programs off campus for which faculty supervision is not in person (e.g., supervision is by correspondence). Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Individual study in areas approved by sponsoring instructors. Students submit petition to sponsoring agency. Students are billed a materials fee. May be repeated for credit. The Staff

*Not offered in 2018-19

Revised: 07/15/18
The Art and Design: Games and Playable Media (AGPM) Bachelor of Arts (B.A.) degree at UCSC focuses on the creation of novel game systems, spaces, and configurations that can produce broad ranges of player experiences, for a wide variety of purposes. It does this through:

- courses in related theory, history, and critical interpretation;
- courses that take a practice-based approach to experimental game creation;
- courses that provide a foundation in working with game media forms;
- courses that provide a foundation in working with game technical materials.

This degree complements the Computer Science: Computer Game Design (CGD) Bachelor of Science (B.S.), which focuses particularly on the technical materials. The B.A. focuses more on experience design (in particular) as well as on history, theory, and media creation—while still taking advantage of courses developed for the B.S. and creating a shared community with those students.

Students in the AGPM major learn to understand game design as an art in and of itself, positioned within the context of a number of more disciplinary approaches. Furthermore, students understand game design as a practice of creation, within a much larger and deeper social and historical context.

The AGPM B.A. in the Arts Division ensures that students have the needed programming skills, and equally importantly, that they meld such technical skills with critical and historical understanding, which is essential for the production of socially conscious, inclusive, and emotionally engaging games.

Upper-division studio courses require coursework to be completed on computers. All students in the B.A. program are strongly encouraged to own a laptop computer. This expense is separate from the cost of tuition and other fees.

While pursuing coursework in the major, all students are encouraged to build portfolios that showcase their growing body of work, with an emphasis on material from courses such as ARTG 80I, CMPM 80K, and ARTG 120, and CMPM 120.

Students who earn a B.A. in Art and Design: Games and Playable Media gain the skills, knowledge, and understanding that enable them to:

Program Learning Outcome (PLO) 1: Demonstrate understanding of the connections between technical commitments and game system design, on one hand, and player experience and cultural communication goals, on the other.

PLO 2: Demonstrate the ability to define, develop, and communicate artistically innovative game ideas—situated historically and employing the methods of multiple art practices.

PLO 3: Demonstrate the ability to design and build a technical system in response to an artistic goal for audience experience that employs a fundamental understanding of algorithms and data structures.

PLO 4: Demonstrate an understanding of game history and interpretation sufficient to do independent research on a topic, identify relevant games and secondary literature, think critically about a particular games-related topic, and make a convincing, research-based argument about games.

PLO 5: Demonstrate the ability to collaboratively plan, organize, and execute complex, team-oriented projects, using appropriate communication and coordination techniques.

PLO 6: Demonstrate the ability to effectively use techniques for understanding how players experience a game system, and to compare this with a project’s artistic goals—then successfully iterate and revise project shape, scope, and function based on external feedback and personal/team constraints.

Prior to declaring the AGPM major, students must complete the following four Major Qualification courses with a grade of C or better:

1. ARTG 80H, History of Digital Games (PE-T)
2. ARTG 80I, Foundations of Play (PE-H)
3. CMPM 80K, Foundations of Video Game Design
4. CMPS 12B/M, Introduction to Data Structures/Laboratory

Note: CMPS 12B/M has computer science and mathematics prerequisites that are not considered in the major declaration process. Grades in these courses are not considered for qualification.

Students receiving a C-, D+, D, D-, F or NP in one of the major qualification courses or associated labs may only declare once they have passed the same or equivalent
Art and Design: Games and Playable Media

course or lab with a grade of C or better. Students who receive more than one grade of C-, D+, D, D-, F or NP in the major qualification courses can only declare the major through the portfolio appeal process. Students need to complete these major qualification courses early in their studies so that the petition to major status is accomplished by the end of their sophomore year.

MAJOR QUALIFICATION BY PORTFOLIO APPEAL

The program faculty will conduct a quarterly review of portfolios for students who have passed the four major qualification courses and associated laboratory, and wish to enter the major, but obtained more than one grade of C-, D+, D, D-, F or NP across all the classes. The portfolio consists of a written statement and a link to an online portfolio of supporting materials, sent via email to the AGPM undergraduate adviser. The written statement should answer the following questions:

- Why do you want to pursue this major, specifically?
- What kinds of games have inspired you?
- What kinds of games do you wish to make?
- How does your work demonstrate this intent?

The online portfolio may include:

- Samples of fine art drawing and painting of characters, environments and objects for game design ideas
- Storyboards that communicate a narrative or user experience flow
- Prototypes (paper or digital) that demonstrate knowledge of how games are constructed and how game designs work
- Completed games (digital or non-digital) that can be experienced directly

The objective of the review is to admit students who demonstrate, as evidenced in their portfolio and statement, that their intentions and achievements are most compatible with the mission, standards, goals, and specializations of the AGPM B.A. The faculty is looking for vitality, commitment, resilience and skill, or signs of potential for the development of these things. For more guidance on what makes a successful portfolio, see the program website.

Remaining courses and concerns about time to degree are also taken into consideration. Within 15 days of this review, the adviser will notify the students, the Arts Division, college, and the Office of the Registrar of faculty’s decision.

MAJOR REQUIREMENTS

The AGPM major requires a minimum of six lower-division and 13 upper-division courses in residence and satisfaction of the senior comprehensive requirement.

1. FOUNDATIONAL COURSES

Complete the following four courses:
- ARTG 80H, History of Digital Games (PE-T)
- ARTG 80I, Foundations of Play (PE-H)
- CMPM 80K, Foundations of Video Game Design
- CMPS 12B/M, Introduction to Data Structures/Laboratory

**Note:** CMPS 12B/M has Computer Science and Mathematics prerequisites.

2. ARTS REQUIREMENTS AND ELECTIVES

Check with course home departments and General Catalog for availability, prerequisites, or enrollment restrictions.

Complete this one Film and Digital Media course:
- FILM 80V, Video Games as Visual Culture (PE-T)

Complete one History of Art and Visual Culture course from the following:
- HAVC 24, Southeast Asia Visual Culture (CC, IH, A, E)
- HAVC 30, Introduction to European Visual Culture (IM)
- HAVC 41, Modern Art in Context (IM)
- HAVC 43, History of Modern Architecture (IM)
- HAVC 44, Designing California: Architecture, Design, and Environment (PE-E)
- HAVC 45, Photography Now (IM)
- HAVC 46, Intro. to U.S. Art and Visual Culture (ER)
- HAVC 49, A Short History of the Digital (PE-T)
- HAVC 60, Indigenous American Visual Culture (ER, A, E)
- HAVC 118, Art of the Contemporary African Diaspora (ER)
- HAVC 124E, Southeast Asian-American Visual Culture (ER)
- HAVC 135B, German Art, 1905–1945 (IM)
- HAVC 135H, Topics in European and Euro-American Visual Culture (IM)
- HAVC 140A, America in Art (IM)
- HAVC 140C, Race and American Visual Arts (ER)
- HAVC 140D, Chicano/Chicana Art: 1970–Present (ER)
- HAVC 140P, Pop Culture as High Art (IM)
- HAVC 141A, Modern Art: Realism to Cubism (IM)
- HAVC 141B, Death, Desire, and Modernity (formerly Modern Art: Cubism to Pop) (IM)
- HAVC 141C, Modern Art: Pop to Present (IM)
- HAVC 141E, Histories of Photography (IM)
- HAVC 141F, The Camera and the Body (IM)
- HAVC 141H, Media History and Theory (IM)
- HAVC 141I, Environments, Installations, Sites (IM)
- HAVC 141J, Critical Issues in Contemporary Art and Visual Culture (IM)
- HAVC 141K, Activist Art Since 1960: Art, Technology, Activism (IM)
3. GAME DESIGN REQUIREMENTS

Complete all the following courses:

- CMPM 120, Game Development Experience (PR-E—Practice: Collaborative Endeavor)
- ARTG 120, Game Design Experience (PR-E)
- ARTG 170, Game Design Studio I (DC)
- ARTG 171, Game Design Studio II (7 credits)
- ARTG 172, Game Design Studio III (7 credits)

4. MEDIA CREATION ELECTIVES

Check with course home departments and catalog for availability, prerequisites, or enrollment restrictions. ART courses may have restrictions or prerequisites. FILM courses have prerequisites and/or require an application, and are generally restricted to Film and Digital Media majors. MUSC courses are restricted to students in the electronic music minor, who will fulfill all of their media creation electives through the courses required for that minor.

Complete three courses from the following:

- ART 101, Introduction to Computer Programming for the Arts
- ART 102, Interactive Arts
- ART 103, Physical Computing: Installation and Sculpture
- ART 104, Digital Video
- ART 106A, Introduction to 2D Animation
- ART 106E, Introduction to 3D Modeling and Animation
- ART 108, New Media and Social Practice Artmaking
- ARTG 118, Digital Drawing and Painting for Game Design (may be repeated for credit)
- ARTG 129, Special Topics in Game Design (may be repeated for credit)
- CMPM 150, Creating Digital Audio
- DANM 140, Introduction to 3D Printing, Laser-cutting and More (PR-C, also offered as Art 105)
- FILM 170A, Introduction to Digital Media Production (PR-C) *
- FILM 171D, Social Information Spaces**
- FILM 173, Narrative Digital Media Workshop**
- FILM 177, Digital Media Workshop, Computer as Medium**
- FILM 179A, Special Topics in Animation***
- FILM 179B, Documentary Animation Workshop***
- FILM 189, Advanced Topics in Digital and Electronic Media Studies*
- MUSC 123, Electronic Sound Synthesis
- MUSC 124, Intermediate Electronic Sound Synthesis
- MUSC 125, Advanced Electronic Sound Synthesis
- MUSC 167, Workshop in Electronic Music
- THEA 104, Multimedia Authoring
- THEA 106, Digital Illustration
- THEA 114, Design Studio: Sound (PR-C)
THEA 124, Movement for Performers
THEA 157, Playwriting
THEA 159, Advanced Playwriting
*Prerequisite is FILM 20C or Computer Science 101 or Computer Science 109
**Prerequisite is FILM 170A
***By application. Recommended prerequisite is FILM 170A

5. GAME DESIGN/HUMAN-COMPUTER INTERACTION ELECTIVES

CMPM and CMPS courses may have restrictions or prerequisites.
Complete four of the following:
CMPM 131, User Experience for Interactive Media
CMPM 146, Game AI
CMPM 148, Interactive Storytelling
CMPM 176, Game Systems
CMPM 177, Creative Strategies for Designing Interactive Media
CMPM 178, Human-Centered Design Research (PR-C)
CMPM 179, Game Design Practicum (PR-C, also offered as ARTG 179, may be repeated for credit)
CMPS 121, Mobile Applications
CMPS 183, Web Applications

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division disciplinary communication (DC) requirement. The DC requirement in Art and Design: Games and Playable Media is satisfied by completing ARTG 170.

COMPREHENSIVE REQUIREMENT

Students satisfy the senior comprehensive requirement by receiving a passing grade in all three courses of the game design studio sequence (ARTG 170, 171, and 172). This sequence will meet in collaboration with CMPM 170, 171, and 172.

ART AND DESIGN: GAMES AND PLAYABLE MEDIA MAJOR PLANNER

The following is a recommended academic plan for students to complete during their first two years as preparation for the AGPM major.

ART AND DESIGN: GAMES AND PLAYABLE MEDIA B.A. PLANNER

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</table>

^ The prerequisite for CMPS 11 can be satisfied in any of the following ways: successfully passing MATH 3, MATH 11A, MATH 19A, AMS 3, AMS 11A, ECON 11A, or a score of 400 or higher on the mathematics placement examination.
* ARTG 120 and CMPM 120 May be taken in spring or summer quarter (if offered in summer).
**ARTG 80G, while not a requirement for the AGPM BA, is recommended for providing useful knowledge for the major.

TRANSFER STUDENTS

In preparation for transfer to AGPM, students are required to demonstrate proficiency in programming, visual art, and game design.

REQUIREMENTS

Minimum grade of C (2.0) in courses articulated to UCSC’s Computer Science 12B/M, Introduction to Data Structures/Lab
Minimum grade of C (2.0) in two courses articulated to courses in the following list:
Art and Design: Games and Playable Media

ART 15, Introduction to Drawing
Any course in the ART 20 series
ARTG 80G, Visual Communication and Interaction Design (IM)
ARTG 80H, History of Digital Games (PE-T)
ARTG 80I, Foundations of Play (PE-H)
CMPM 25, Introduction to 3D Modeling
CMPM 26, Introduction to 3D Animation
CMPM 80K, Foundations of Video Game Design
FILM 20P, Introduction to Production Technique
MUSC 1C, University Concert Choir (PR-E)
MUSC 2, University Orchestra (PR-E)
MUSC 3, Large Jazz Ensemble
MUSC 5A, West Javanese Gamelan Ensemble: Beginning (PR-C)
MUSC 5B, West Javanese Gamelan Ensemble: Intermediate (PR-C)
MUSC 5C, West Javanese Gamelan Ensemble: Advanced (PR-C)
MUSC 6, Classical Guitar Ensemble
MUSC 8A, Beginning Balinese Gamelan (PR-C)
MUSC 8B, Advanced Balinese Gamelan
MUSC 9, Wind Ensemble (PR-C)
MUSC 10, Eurasian Ensemble (PR-C)
THEA 10, Introduction to Theater Design and Technology
THEA 14, Drawing (PR-C)
THEA 15, Special Topics in Textiles (PR-C)
THEA 17, Costume Construction (PR-C)
THEA 18, Drafting for Theatrical Production
THEA 19, Design Studio: Lighting Studio A (PR-C)
THEA 20, Introductory Studies in Acting (IM)
THEA 21A, Acting Studio IA: Psychological Realism
THEA 22, Indonesian Dance and Drama (CC—Cross Cultural)
THEA 30, Introduction to Dance Theory and Technique (PR-C)
THEA 31C, The Dance Experience (PR-C)
THEA 33C, Dance Studio I
THEA 36, Introduction to Dance Composition (PR-C)
THEA 37, African Dance (PR-C)
THEA 40, Introduction to Directing (IM)
THEA 50, Fundamentals of Theater Production
THEA 80Z, Indian Dance (CC)

Additional Suggested Courses

If a student is denied admission because they do not meet the requirements above, they may appeal the decision to Admissions. As part of their appeal process, students are required to submit an online portfolio and written statement as described in the “Major Qualification by Portfolio Appeal” section above. Transfer students who meet the requirements above and receive IGETC certification will be able to complete the major in two years as shown in the academic plan below. Because of the number of credits required by the B.A., transfer students who have General Education requirements remaining may need to take summer session courses and/or additional courses over the academic year to allow graduation in two years. If a student meets the requirements but cannot complete IGETC, taking community college courses that are articulated for credit with courses in the “Foundational Courses” and lower-division “Arts Requirements and Electives” courses listed above is recommended. Transfer students are strongly advised to attend a UCSC Summer Orientation session for transfer students. Transfer students should consult with an AGPM academic adviser prior to enrolling in classes to determine their status and to begin the declaration of major process as soon as possible.

The following is a recommended academic plan for junior transfer students:

**TRANSFER STUDENTS PLANNER**

<table>
<thead>
<tr>
<th>1st (junior)</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower-Division Arts Elective (Suggested: ARTG 80G) ARTG 80H ARTG 80I</td>
<td>CMPM 80K FILM 80V GD/HCI Elective 1</td>
<td>*CMPM 120 *ARTG 120 GD/HCI Elective 2</td>
<td>*CMPM 120 *ARTG 120</td>
<td></td>
</tr>
<tr>
<td>2nd (senior)</td>
<td>ARTG 170 (DC) Media Creation Elective 1 HAVC Elective</td>
<td>ARTG 171 Media Creation Elective 2 GD/HCI Elective 3</td>
<td>ARTG 172 Media Creation Elective 3 GD/HCI Elective 4</td>
<td></td>
</tr>
</tbody>
</table>
ART AND DESIGN: GAMES AND PLAYABLE MEDIA FACULTY AND PROFESSIONAL INTERESTS

Robin Hunicke, Associate Professor, Art and Design: Games and Playable Media (AGPM)
Experimental & user-centered game design, games & learning, games & social impact, building sustainable & deliberately developmental creative cultures, supporting diversity & innovation for arts entrepreneurship

Elizabeth Swensen, Assistant Professor, AGPM
Games as personal narrative, games and learning, games and social impact, dynamics of language and identity through play

Jim Whitehead, Professor, Computational Media
Generative methods, procedural content generation, level design in computer games, software engineering, software analytics, software evolution, software bug prediction

Katherine Isbister, Professor, Computational Media
Games and human computer interactions, games and emotion, game user research, game character design, human-centered design

Michael Mateas, Professor, Computer Science
Artificial Intelligence (AI) for art and entertainment, game AI, AI and creativity, AI-based interactive storytelling, autonomous characters

Soraya Murray, Associate Professor, Film and Digital Media
Contemporary visual culture and representation including: new media art, film, photography, games; theories of art and globalization; cultural studies

Susana Ruiz, Assistant Professor, Film and Digital Media
Game and transmedia design; games and playful systems as expressions of activism and art; history and practice of animation; participatory culture; social art practice; non-fiction storytelling and expanded documentary; theory/practice hybridity; Theatre of the Oppressed; critical and liberatory pedagogy; worldbuilding

Sri Kurniawan, Professor, Computational Media
Human-computer interaction, human factors and ergonomics, accessibility, assistive technology, usability, virtual reality, human-centered design

ART AND DESIGN: GAMES AND PLAYABLE MEDIA COURSES

LOWER-DIVISION COURSES

80G. Visual Communication and Interaction Design. F
Survey of the basics of visual communication and interaction design, focusing on communicating designs of interactive systems. Covers techniques from a breadth of visual communication traditions; how to choose, use, and innovate; and how to structure dialogue around them. Students are billed a materials fee. (General Education Code(s): IM.) M. Viana Neto, The Staff

80H. History of Digital Games. F,W
Surveys the history of digital games from open “university games” through the home console, PC, and contemporary platforms, and on to “indie” and art games. Throughout, the course locates connections between technology, marketing, and play culture. (Formerly Art 80H.) (General Education Code(s): PE-T.) (F) m. cardenas, (W) A. Darke

80I. Foundations of Play. F,S
Understanding the foundations of play through reading influential texts; in-class lectures and activities; designing and “playtesting” games; and the ethnographies of players in the physical world. Students are billed a materials fee. (Formerly Art 80I.) (General Education Code(s): PE-H.) (F) E. Swensen, (S) A. Darke

UPPER-DIVISION COURSES

118. Digital Drawing/Painting for Game Design. F,W,S
Supports students working as artists in an interdisciplinary collaboration with project teams led by senior students in computer game design (the yearlong Computer Science 170 series). Instruction includes techniques, tools, and concepts of drawing and painting in a digital environment oriented toward the context of computer games. Coursework is composed of projects to develop individual ideas and skills, as well as offering productively engaged participation in a collaborative game-design team. Students are billed a materials fee. Enrollment restricted to art and art and design: computer game design majors; admission by permission of the instructor. (Formerly Art 118.) May be repeated for credit. E. Gregor

120. Game Design Experience. S
Teaches the concrete skills associated with making a digital game, from start to finish. Activities include establishing a team, conceiving, storyboarding, prototyping, producing, and testing a game for release. Students are organized into groups and work together to create and produce a playable game. Students are billed a materials fee. Prerequisite(s): courses 80H or 80I; and Computer Science 12B and 12M and Computational Media 80K and Film and Digital Media 80V. Concurrent enrollment in Computational Media 120 is required. (General Education Code(s): PR-E.) E. Swensen

129. Special Topics in Game
Design. F,W,S
Allows students to explore game designs related to their ongoing work within their major in either digital or non-digital formats. Students choose a topic and develop game projects that engage players. Students are billed a materials fee. Prerequisite(s): courses 80I, 80G, and 80H. Enrollment is restricted to art & design: games and playable media and computer science:computer game design majors. May be repeated for credit. (F) A. Darke, (W) E. Swensen, (S) The Staff, (S) M. Cardenas, (WS) M. Viana Neto

129A. Special Topics in Game Design. F,W,S
Gives students an opportunity to explore game designs related to their ongoing work within the AGPM major, in either digital or analog formats. Students develop projects that engage players on a topic of their choosing. Prerequisite(s): courses 80G, 80H, and 80I. Enrollment is restricted to art and design: games and playable media and computer science: games and playable media majors. May be repeated for credit. The Staff

145. Non-Digital Game Design.*
Looks specifically at the design of non-digital games. Surveys a variety of game types and designs. Students prototype card or board game, culminating in a final project that engages players on a socially relevant topic. The Staff

170. Game Design Studio I. F
Students create novel, interesting game concepts and outline and polish a game pitch for their yearlong project, starting with concept ideation and storyboarding to prototyping and presenting the game idea. This course is part one of the art and design: games and playable media capstone requirement. Students are billed a materials fee. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and course 120. Enrollment is restricted to senior art and design: games and playable media majors. R. Hunicke, The Staff

171. Game Design Studio II (7 credits). W
Students craft the core loop of their yearlong game project. Students build the game, examine player feedback, and repeat the process to make the game better. This course places particular emphasis on advanced production techniques for working in teams, as well as software engineering practices for software design, software testing, and build management. This course is part two of the art and design, games and playable media capstone requirement. Students are billed a materials fee. Prerequisite(s): course 170. Enrollment is restricted to senior art and design: games and playable media majors. R. Hunicke, The Staff

172. Game Design Studio III (7 credits). S
Students scope and polish their final game designs. Students work towards releasing one specific game platform while coordinating across disciplinary boundaries to create and integrate all the necessary code, art, animation, and sound assets for their game. This course is part III of the art and design: games and playable media capstone requirement. Students are billed a materials fee. Prerequisite(s): course 171. Enrollment is restricted to senior art and design: games and playable media majors. R. Hunicke

176. Game Design Collaborative (2 credits). W,S
Supports students who are collaborating with the ARTG/CMPM 170-series teams on the creation of their capstone game projects. Enrollment is restricted to students who are working with senior game-design project groups, and by permission of the instructor. May be repeated for credit. R. Hunicke, The Staff

179. Game Design Practicum.
Provides the opportunity to practice the creation of novel computer games. Students learn a new game-making technology, then create three games using this technology. (Also offered as Computational Media 179. Students cannot receive credit for both courses.) Prerequisite(s): course 120. May be repeated for credit. (General Education Code(s): PR-C.) The Staff

199. Tutorial. F,W,S
Individual study in areas approved by sponsoring instructors. Tutorial may not be used to satisfy major requirements. Petition required, approved by instructor and department; petitions available on the program website. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Individual study in areas approved by sponsoring instructors. Tutorial may not be used to satisfy major requirements. Petition required, approved by instructor and department; petitions available on the program website. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
PROGRAM DESCRIPTION

The Arts Division offers both creative and critical studies of art and culture at the undergraduate and graduate level. The division is committed to building our students’ capacity for creative and critical thinking. Instruction in the arts inspires and develops the skills needed for individual and collaborative creative thought, analysis, and action within and beyond the university. Our faculty consists of artists, performers, historians, critics, makers, and theorists working across the arts in a global context.

Undergraduate education in the arts includes bachelor of arts (B.A.) programs in art, art and design: games and playable media, film and digital media, history of art and visual culture, music, and theater arts, and a bachelor of music (B.M.) in music. There are also several minors offered in film and digital media, history of art and visual culture, electronic music, jazz music, theater arts, and dance.

Established graduate programs include the interdisciplinary digital arts and new media master of fine arts (M.F.A.) program, the social documentation master of arts (M.F.A.), the music master of arts (M.A.), and the theater arts master of arts (M.A.). Doctoral programs include the music composition doctor of musical arts (D.M.A.), and Ph.D. programs in music, visual studies, and film and digital media.

The Arts Division provides students with access to quality research, work and maker spaces, including a digital-arts research facility with two experimental media labs, along with a state-of-the-art music recital hall, practice rooms, electronic music studios, and recording facilities, four theaters for dramatic productions, filmmaking studios and editing suites, surround-sound screening theaters, drama and dance studios, painting and printmaking studios, a foundry (unique to the U.C. system), photography and computer laboratories, and specialized lecture and seminar classrooms. McHenry Library houses an extensive collection of books and periodicals on the arts, as well as an analog and digital slide collection, music scores and recordings, and one of the largest collections of films and DVDs in the University of California system. Exhibition space in the arts includes galleries for students, faculty, and visiting artists to show their work. The Sesnon Gallery presents curated exhibitions to the university community and the general public. The Institute of the Arts and Sciences, a focus for interdisciplinary creative work, exhibitions, conferences, symposia, and seminars offers a robust schedule of programming.

Other Division Highlights: The Theater Arts Department offers a wide variety of performances in four venues, ranging from faculty-directed productions of classics and musicals on our Mainstage to intimate student-created productions in our century-old converted barn. The Dean’s Lecture Series invites innovative leaders and scholars to present on selected topics of interest to the campus community. Student work is regularly broadcast on SCTV, and Eyecandy, a student-run magazine and blog, publishes student critique on film, television, and digital media. The Music Department hosts an annual festival of contemporary music, April in Santa Cruz, and an opera in the spring quarter of each year, and presents a variety of solo and ensemble concert programs throughout the year. The History of Art and Visual Culture Department hosts a series of speakers and seminars each year on rotating topics that are supported by the Patricia and Rowland Rebele Endowed Chair. The Art Department sponsors regularly scheduled public presentations as well as quarterly open studios and a print and photo sale in the spring. The Digital Arts and New Media M.F.A. program regularly sponsors digital arts events, such as festivals, symposia, visiting speakers, and exhibitions of student work, both on- and off-campus, culminating in an annual exhibition of graduate thesis research each spring.

For more information about specific programs in the arts, please visit catalog listings and web sites for Art, Digital Arts and New Media, Games and Playable Media, Film and Digital Media, History of Art and Visual Culture, Music, and Theater Arts.

Revised: 07/15/18
The science of astronomy has the universe as its domain. Galaxies, stars, planets, and an ever-increasing variety of phenomena observed from ground- and space-based observatories are among the objects of study. Areas of special interest at UCSC include cosmology, the formation and evolution of planets, stars, and galaxies, high-energy astrophysics, active galaxies, supernovae and nucleosynthesis, exoplanets, interstellar medium, intergalactic medium, solar system dynamics, and all aspects of observational optical and infrared astronomy. Astronomers use concepts from and contribute to the development of many other scientific disciplines, including optics, mechanics, relativity, atomic and nuclear physics, applied mathematics, chemistry, geology, and meteorology. The interdisciplinary nature of astronomy, including its historical and philosophical elements, makes its study valuable to those planning careers in a variety of fields.

The Astronomy and Astrophysics Department offers a broad undergraduate curriculum that fulfills the needs of students seeking a general education but also enables students wishing to obtain a minor or major in astrophysics to study the subject in greater depth.

The graduate program is intended for those with a professional interest in the subject. The interests of the faculty embrace a wide range of both theoretical and observational aspects of astronomy. Current research and course offerings include our solar system and other planetary systems, stellar structure and evolution, stellar spectroscopy, the interstellar medium, galactic structure, active galaxies and quasars, cosmology, general relativity and gravitational radiation, the origin of the elements, optical and infrared astronomy, high-energy astrophysics, and advanced astronomical instrumentation.

Graduate students have access to state-of-the-art instrument development and data reduction technology, the UCO/Lick Observatory computer network, and an on-campus supercomputer dedicated to astrophysical computation. Graduate students may conduct supervised research using selected telescopic facilities of the Lick Observatory on Mount Hamilton, 55 miles from Santa Cruz. The 10-meter Keck Telescope in Hawaii, the world’s largest, is administered from the UCSC campus and is used for frontier research by UC astronomers.

Instruction in astronomy for undergraduates at UCSC is designed to meet the needs of several groups of students.

Courses 1, 2, 3, 4, 5, 6, 7, and 8 provide a general survey of the universe as now understood from historical and modern observations, and are offered for those not specializing in a scientific discipline. Course 1 is a non-mathematical introduction to the universe. Course 1 and Course 6 on exploring our solar system in the space age, satisfy the Scientific Inquiry (SI) general education (GE) requirement. Courses 2-5 and Course 7 provide an introduction, with the use of basic mathematics, to a diverse array of modern astronomy, covering planets, stars, the formation of the universe, and black holes, and satisfy the Mathematical and Formal Reasons (MF) general education requirement. Course 8 explores the universe with astronomical data and satisfies the Statistical Reasoning (SR) GE.

Courses 12, 13, 15, 16, and 18, emphasize basic physical laws and theories as applied to astronomy. Taken together, these classes provide a survey of modern astronomy for students with some facility in mathematics. Taken separately, these courses provide an in-depth introduction to particular fields within astronomy. These courses are designed for students intending to major in a scientific subject, although qualified nonscience majors may enroll. A good high school background in mathematics and physics is required. These courses satisfy the MF GE.

Prior or concurrent enrollment in a basic calculus course (Mathematics 11A or 19A) and a basic physics course (Physics 5A/L or 6A/L) is helpful but not required.

Finally, a more thorough quantitative treatment of selected topics in astronomy and astrophysics at the upper-division level is provided by courses 111, 112, 113, 117, and 118. Prior completion of coursework in calculus of several variables (Mathematics 22 or 23A-B) and Physics 5B/M or 6B/M and 5D is required for these advanced courses. Course 119 is an introduction to modern scientific computing with a focus on astrophysics problems.

For undergraduate students having a particular interest in the subject, a minor in astronomy and astrophysics is offered. Most students who minor in astronomy and astrophysics are majors in another science, though majors in other fields are also possible.
Astronomy and Astrophysics

Advanced Calculus: Vector Calculus Mathematics 23A
Physics: Physics 5A/L, 5B/M, 5C/N, and 5D; or Physics 6A/L, 6B/M, 6C/N, and 5D

ADVANCED REQUIREMENTS

Modern Physics: Physics 102
Four upper-division astronomy electives chosen from the following:
Astronomy 111, Order-of-Magnitude Astrophysics
Astronomy 112, Physics of Stars
Astronomy 113, Introduction to Cosmology
Astronomy 117, High Energy Astrophysics
Astronomy 118, Physics of Planetary Systems
Astronomy 119, Introduction to Scientific Computing
Physics 129, Nuclear and Particle Astrophysics
Physics 133, Intermediate Laboratory
Astronomy 136, Advanced Astronomy Laboratory
Astronomy 171, General Relativity, Black Holes, and Cosmology

ASTROPHYSICS MAJOR

The UCSC major in astrophysics is administered by the Physics Department and combines a core physics major with advanced electives in astrophysics, an astrophysics laboratory course, and senior thesis work on a topic in astrophysics. It is a rigorous program designed to prepare students for a broad range of technical careers or for entry into graduate or professional programs. A full description of the major can be found in the Physics Department section of this catalog.

PREPARATION FOR GRADUATE WORK IN ASTROPHYSICS

The UCSC graduate program in astronomy and astrophysics is designed for Ph.D. students seeking a professional career in teaching and research. In view of the thorough preparation in mathematics and physics required for graduate study, most entering astronomy graduate students major in physics or astrophysics as undergraduates.

The suggested minimum requirements for admission to graduate standing at UCSC include the following undergraduate courses:

Basic physics. Mechanics, wave motion, sound, light, electricity and magnetism, thermodynamics, atomic physics, and quantum mechanics (Physics 5A, 5B, 5C, and 5D).

Basic mathematics. Calculus (Mathematics 19A-B and 23A-B or equivalent) and statistics (Applied Mathematics and Statistics 5).

Intermediate-level physics. Mechanics (Physics 105); electricity, magnetism, and optics (Physics 110A-B); mathematical methods in physics (Physics 116A-B-C); nuclear and particle physics (Physics 129); and quantum mechanics (Physics 139A-B).

Intermediate-level mathematics. Linear algebra (Mathematics 21), complex analysis (Mathematics 103), and ordinary and partial differential equations (Mathematics 106 and 107).

GRADUATE PROGRAM

Graduate instruction is built upon a two-year cycle of 11 one-quarter courses in astronomy and physics that are required of all students.

Seven courses are specifically required:
Astronomy 202, Radiative Processes
Astronomy 204, Astrophysical Flows
Astronomy 205, Introduction to Astronomical Research and Teaching
Astronomy 212, Dynamical Astronomy
Astronomy 220A, Stellar Structure and Evolution
Astronomy 230, Diffuse Matter in Space
Astronomy 233, Physical Cosmology

Four additional courses are chosen from the list of electives given below. In addition, students must fulfill the following requirements:

Students must meet at least quarterly with an assigned adviser.
Each student must also be a teaching assistant for at least two quarters.
By the time of the annual Board Review, which occurs in July at the end of their second academic year, students must:

• Complete one quarter of independent study with a faculty member and give a department talk on that work.
• Pass a preliminary examination based on course material, relevant physics, and general astronomical knowledge.
• Submit one lead-author paper to a refereed journal that is based on research conducted at UCSC. By the time of the Board Review, second-year students are expected to either (1) have submitted a paper for publication to a refereed journal; or (2) submit to the Board Review a complete first draft of such a paper and a detailed plan for completion. If the student pursues option (2), he or she is expected to submit the paper for publication by the first day of the fall quarter, and provide the electronic submission acknowledgement for the paper to the chair of the graduate advising committee. If the student does not complete this requirement, he or she will meet with his or her adviser, the graduate advising committee chair, and the department chair before the first faculty meeting of the fall quarter, in order to discuss the status of the paper. The faculty at that meeting will then make a recommendation whether the student should be granted an extension to the next Board Review, and the full faculty will then vote on whether to grant an extension.

By the end of the third year, students must complete a qualifying examination that presents and defends a proposed thesis topic.
After passing the board review based on the above-mentioned requirements and the qualifying
Astronomy and Astrophysics

examination, students pursue independent research leading to the doctoral dissertation. Upon completion of the Ph.D. dissertation, students must pass an oral dissertation defense. A completed draft of the thesis must be submitted to the dissertation committee at least two weeks before the date of the defense, and the defense itself must occur at least two weeks before the campus deadline for thesis submissions in that quarter. Exceptions to this policy will be granted only under exceptional circumstances and must be approved by the department chair, associate chair, and the department graduate advising committee.

The department has established five years as the normative time to degree. Normative times is the elapsed calendar time, in years, that, under normal circumstances, will be needed to complete all requirements for the Ph.D. A one-year extension may be granted if funding is available. Funding support will not, in general, be provided beyond six years. Exceptions for extension beyond six years will be granted only for exceptional extenuating circumstances, and will be decided upon by the department chair, associate chair, and the department graduate advising committee.

Electives (four required) may be drawn from this list:
- Astronomy 207, Future Directions/Future Missions
- Astronomy 214, Special Topics in Cosmology
- Astronomy 220B, Star Formation
- Astronomy 220C, Advanced Stages of Stellar Evolution and Nucleosynthesis
- Astronomy 222, Planetary Formation and Evolution
- Astronomy 223, Planetary Physics
- Astronomy 225, High-Energy Astrophysics
- Astronomy 231, Diffuse Gas In and Between Galaxies
- Astronomy 234, Statistical Techniques in Astronomy
- Astronomy 235, Numerical Techniques
- Astronomy 237, Accretion Processes
- Astronomy 240A, Galactic and Extragalactic Stellar Systems
- Astronomy 240B, High Redshift Galaxies
- Astronomy 257, Modern Astronomical Techniques
- Astronomy 260, Instrumentation for Astronomy
- Astronomy 289, Adaptive Optics and Its Applications
- Physics/Astronomy 224, Particle Astrophysics and Cosmology
- Physics/Astronomy 226, General Relativity
- Earth and Planetary Sciences 262, Planetary Interiors
- Earth and Planetary Sciences 263, Planetary Surfaces
- Earth and Planetary Sciences 264, Planetary Atmospheres
- Earth and Planetary Sciences 265, Order of Magnitude Estimation
- Earth and Planetary Sciences 275, Magnetohydrodynamics
- Applied Mathematics and Statistics 206, Bayesian Statistics
- Applied Mathematics and Statistics 212A, Applied Mathematical Methods I
- Applied Mathematics and Statistics 213, Numerical Solution of Differential Equations
- Applied Mathematics and Statistics 214, Applied Dynamical Systems
- Applied Mathematics and Statistics 217, Introduction to Fluid Dynamics
- Physics 210, Classical Mechanics
- Physics 215, Introduction to Non-Relativistic Quantum Mechanics
- Physics 216, Advanced Topics in Non-Relativistic Quantum Mechanics
- Physics 217, Quantum Field Theory I
- Physics 218, Quantum Field Theory II
- Physics 227, Advanced Fluid Dynamics

ASTRONOMY AND ASTROPHYSICS FACULTY AND PROFESSIONAL INTERESTS

**PROFESSOR**

George R. Blumenthal
Cosmology, galaxy formation, high-energy astrophysics

Frank D. Drake, Emeritus

John Faulkner, Emeritus

Jonathan Fortney
Planetary atmospheres and interiors, extrasolar planets

Douglas N. C. Lin
Fluid dynamics, star formation, galactic structure, planetary systems, accretion disks, extra-solar planets

Piero Madau
Cosmology, high-energy astrophysics

Bruce H. Margon, Emeritus

William G. Mathews, Emeritus Research Professor

Enrico Ramirez-Ruiz
Stellar explosions, jet and accretion physics, compact binaries and gravitational waves

Stanford E. Woosley, Emeritus

**ASSOCIATE PROFESSOR**

Ruth Murray-Clay
Extrasolar planets, formation and evolution of planetary systems, gravitational dynamics, atmospheric evolution, the Kuiper belt, protoplanetary disks

Brant Robertson
Galaxy formation, dark matter, hydrodynamics, numerical simulation methodologies
Astronomy and Astrophysics

ASSISTANT PROFESSOR

Ryan Foley
Transient astrophysics, cosmology, survey science and big data

Alexie Leauthaud
Cosmology, galaxy formation, weak gravitational lensing

Andrew Skemer
Extrasolar planets, brown dwarfs, astronomical instrumentation, adaptive optics

PROFESSOR/ASTRONOMER

Peter H. Bodenheimer, Emeritus
Dynamics of star clusters, ages of star clusters, chemical enrichment history of the galaxy, observations of interacting galaxies

Jean P. Brodie
Extragalactic globular clusters, galaxy formation, near-field cosmology

Harland W. Epps, Emeritus

Sandra M. Faber, Emeritus

Puragra (Raja) GuhaThakurta

Garth D. Illingworth, Emeritus

Burton F. Jones, Emeritus

David C. Koo, Emeritus

Claire E. Max, Professor and Director of UC Observatories
Adaptive optics observations of nearby merging galaxies, new adaptive optics technologies

Joseph S. Miller, Emeritus

J. Xavier Prochaska
Damped Lya systems in quasars, Lyman limit systems, stellar abundances, thick disk imaging of our galaxy

Constance Rockosi
Galactic structure, stellar populations, CCD detectors, astronomical instrumentation

Stefano Profumo (Physics)
Theory of particle physics and particle astrophysics

Steven Ritz (Physics)
Particle physics and astrophysics

David M. Smith (Physics)
High-energy astrophysics; X-ray and gamma-ray detectors and instrumentation; solar, terrestrial, and planetary sources of gamma radiation

ASSISTANT PROFESSOR

Tesla Jeltema
Cosmology, observational high energy astrophysics, particle astrophysics; research focuses on observational cosmology and particle astrophysics, including constraints on the nature of dark matter and dark energy and studies of the evolution of galaxies; formation and evolution of large-scale structure in the universe using observations covering a broad wavelength range and numerical simulations

RESEARCH ASTRONOMER

Donald Gavel, Emeritus
Brad Holden
Design, development, and oversight of UC Astronomy Data Center (all data obtained by UC astronomers at the Lick and Keck Observatories), early evolution of elliptical galaxies

Robert Kibrick, Emeritus
Drew Phillips
Extragalactic star-formation, gas-phase abundances, galaxy kinematics, and galaxy formation and evolutions; development of astronomical optics and instrumentation

Richard Stover
Development and construction of state-of-the-art detector systems for instruments at Lick Observatory and the Keck Observatory
1. Introduction to the Cosmos. F,W
Overview of the main ideas in our current view of the universe and how these ideas originated. Galaxies, quasars, stars, black holes, and planets. Students cannot receive credit for this course and course 2. (General Education Code(s): SI.) P. Guha Thakurta

2. Overview of the Universe. F,W,S
An overview of the main ideas in our current view of the universe, and how they originated. Galaxies, quasars, stars, pulsars, and planets. Intended primarily for nonscience majors interested in a one-quarter survey of classical and modern astronomy. (General Education Code(s): MF.) P. Guha Thakurta, C. Rockosi, J. Brodie, M. Bolte

Properties of the solar system and other planetary systems. Topics include the Sun, solar system exploration, the physical nature of the Earth and the other planets, comets and asteroids, the origin of the solar system, the possibility of life on other worlds, planet formation, and the discovery and characterization of planets beyond the solar system. Intended for nonscience majors. Courses 3, 4, and 5 are independent and may be taken separately or sequentially. (Formerly Introductory Astronomy: The Solar System.) (General Education Code(s): MF.) J. Fortney, D. Lin

4. Introductory Astronomy: The Stars. *
Stellar evolution: observed properties of stars, internal structure of stars, stages of a star’s life including stellar births, white dwarfs, supernovae, pulsars, neutron stars, and black holes. Planet and constellation identification. Intended for nonscience majors. Courses 3, 4, and 5 are independent and may be taken separately or sequentially. (General Education Code(s): MF.) C. Rockosi

5. Introductory Astronomy: The Formation and Evolution of the Universe. F,W
The universe explained. Fundamental concepts of modern cosmology (Big Bang, dark matter, curved space, black holes, star and galaxy formation), the basic physics underlying them, and their scientific development. Intended for nonscience majors. Courses 3, 4, and 5 are independent and may be taken separately. (General Education Code(s): MF.) M. Bolte, B. Robertson, J. Brodie

6. The Space-Age Solar System. W
Scientific study of the Moon, Earth, Mercury, Venus, and Mars by the space program; history of rocket development; the Apollo program and exploration of the Moon; unmanned spacecraft studies of the terrestrial planets; scientific theories of planetary surfaces and atmospheres. Intended for nonscience majors. (Formerly course 80A.) (General Education Code(s): SI.) G. Smith

7. Black Holes. S
Examines the nature of black holes, including their creation and evolution; evidence for their existence from astronomical observations; and the role of black holes in the evolution of the universe. Also examines current ideas about the nature of space, time, and gravity. (General Education Code(s): MF.) The Staff

8. Exploring the Universe with Astronomical Data. F
Introduces how we use observational data to learn about stars, galaxies, planets, and cosmology. Covers astronomical data and experimental design and basic physics and statistical techniques, such as model fitting, regression, significance tests, and error estimation. (General Education Code(s): SR.) C. Rockosi

9A. Introduction to Research in Physics and Astrophysics (2 credits). W
Introduction to research for first-year students interested in physics and astrophysics. Students complete projects in small groups with scientists. Introduces techniques for collaboration; science writing; physics careers. Continuing course spanning two quarters. Enrollment is restricted to first-year proposed astrophysics and physics majors and by permission of the instructor. (Also offered as Physics 9A. Students cannot receive credit for both courses.) R. Murray-Clay

9B. Introduction to Research in Physics and Astrophysics (3 credits). S
Introduction to research for first-year students interested in physics and astrophysics. Students complete projects in small groups with scientists. Introduces techniques for collaboration; science writing; physics careers. Continuing course spanning two quarters. Prerequisite(s): course 9A. Enrollment is restricted to first-year proposed applied physics, physics, and physics (astrophysics) majors and by permission of the instructor. (Also offered as Physics 9B. Students cannot receive credit for both courses.) (General Education Code(s): PR-E.) R. Murray-Clay

12. Stars and Stellar Evolution. S
An introduction to the observational facts and physical theory pertaining to stars. Topics include the observed properties of stars and the physics underlying those properties; stellar atmospheres; stellar structure and evolution. Intended for science majors and qualified non-science majors. Knowledge of high school physics and an understanding of mathematics at the Mathematics 2 level required. (General Education Code(s): MF.) R. Foley

Introduction to modern cosmology and extragalactic astronomy. Topics include the origin of the universe, Big Bang cosmology, expansion of
Astronomy and Astrophysics

the universe, dark matter and dark energy, properties of galaxies and active galactic nuclei, and very energetic phenomena in our own and other galaxies. Intended for science majors and qualified non-science majors. Knowledge of high school physics and an understanding of mathematics at the Math 2 level required. (General Education Code(s): MF.)

The Staff

15. Dead Stars and Black Holes. *
Course is primarily concerned with the structure, formation, and astrophysical manifestations of compact objects, such as white dwarfs, neutron stars, and black holes, and the astronomical evidence for their existence. Intended for science majors and qualified non-science majors. Knowledge of high school physics and an understanding of mathematics at the Math 2 level required. (General Education Code(s): MF.) E. Ramirez-Ruiz

16. Astrobiology: Life in the Universe. *
Topics include the detection of extrasolar planets, planet formation, stellar evolution and properties of Mars, the exploration of our solar system and the search for life within it, and the evolution of life on Earth. Intended for science majors and qualified non-science majors. Knowledge of high school physics and an understanding of mathematics at the Math 2 level required. Enrollment limited to 50. (General Education Code(s): MF.) E. Ramirez-Ruiz

17. High Energy Astrophysics. *
Theory and practice of space and ground-based x-ray and gamma-ray astronomical detectors. High-energy emission processes, neutron stars, black holes. Observations of x-ray binaries, pulsars, magnetars, clusters, gamma-ray bursts, the x-ray background. High-energy cosmic rays. Neutrino and gravitational-wave astronomy. Prerequisite(s): Mathematics 22 or 23A, Physics 5B or 6B, and Physics 101A or Physics 102 J. Fortney, R. Foley

Our solar system and newly discovered planetary systems. Formation and structure of planets, moons, rings, asteroids, comets. Intended for science majors and qualified non-science majors. Knowledge of high school physics and an understanding of mathematics at the Mathematics 2 level required. D. Lin

111. Order-of-Magnitude Astrophysics. F
Examines the most basic and direct connection between physics and astrophysics in order to derive a better understanding of astrophysical phenomena from first principles to the extent possible. Prerequisite(s): Mathematics 22 or 23A; Physics 5B or 6B; and Physics 101A or previous or concurrent enrollment in Physics 102. Enrollment limited to 25. E. Ramirez-Ruiz

112. Physics of Stars. S
The leading observational facts about stars as interpreted by current theories of stellar structure and evolution. Spectroscopy, abundances of the elements, nucleosynthesis, stellar atmospheres, stellar populations. Final stages of evolution, including white dwarfs, neutron stars, supernovae. Prerequisite(s): Mathematics 22 or 23A, Physics 5B or 6B, and Physics 101A or Physics 102 J. Fortney, R. Foley

113. Introduction to Cosmology. W
Physical examination of our evolving universe: the Big Bang model; simple aspects of general relativity; particle physics in the early universe; production of various background radiations; production of elements; tests of geometry of the universe; dark energy and dark matter; and formation and evolution of galaxies and large-scale structure. (Formerly "Physical Cosmology.") Prerequisite(s): Mathematics 22 or 23A, Physics 5B or 6B, and Physics 101A or 102. P. Madau

117. High Energy Astrophysics. *
Theory and practice of space and ground-based x-ray and gamma-ray astronomical detectors. High-energy emission processes, neutron stars, black holes. Observations of x-ray binaries, pulsars, magnetars, clusters, gamma-ray bursts, the x-ray background. High-energy cosmic rays. Neutrino and gravitational-wave astronomy. Prerequisite(s): Mathematics 22 or 23A, Physics 5B or 6B, and Physics 101A or Physics 102. E. Ramirez-Ruiz

Determination of the physical properties of the solar system, its individual planets, and extrasolar planetary systems through ground-based and space-based observations, laboratory measurements, and theory. Theories of the origin and evolution of planets and planetary systems. Prerequisite(s): Mathematics 22 or 23A, and Physics 5B or 6B. J. Fortney

135. Astrophysics Advanced Laboratory. *
Introduction to the techniques of modern observational astrophysics at optical and radio wavelengths through hands-on experiments. Offered in some academic years as a multiple-term course: 135A in fall and 135B in winter, depending on astronomical conditions. (Also offered as Physics 135. Students cannot receive credit for both courses.) Prerequisite(s): Physics 133 and at least one astronomy course. Enrollment is restricted to physics (astrophysics) majors. Intended primarily for juniors and seniors majoring or minoring in astrophysics. G. Brown

135A. Astrophysics Advanced Laboratory (3 credits). F
Introduction to techniques of modern observational astrophysics at optical and radio wavelengths through hands-on experiments. Intended primarily for juniors and seniors majoring or minoring in astrophysics. Offered in some academic years as single-term course 135 in fall, depending on astronomical conditions. (Also offered as Physics 135A. Students cannot receive credit for both courses.) Prerequisite(s): Physics 133 and at least one astronomy
course. Enrollment is restricted to physics (astrophysics) majors. G. Brown

135B. Astrophysics Advanced Laboratory (2 credits). W
Introduction to techniques of modern observational astrophysics at optical and radio wavelengths through hands-on experiments. Intended primarily for juniors and seniors majoring or minoring in astrophysics. Offered in some academic years as single-term course 135 in fall, depending on astronomical conditions. (Also offered as Physics 135B. Students cannot receive credit for both courses.) Prerequisite(s): course 135A. Enrollment is restricted to physics (astrophysics) majors. G. Brown

136. Advanced Astronomy Laboratory. S
Introduces the techniques of modern observational astrophysics at optical wavelengths through hands-on experiments and use of remote observatories. Students develop the skills and experience to pursue original research. Course is time-intensive and research-oriented. (Formerly Physics 136.) Prerequisite(s): Earth Sciences 119 and Physics 133. Enrollment is restricted to junior and senior astrophysics majors. Enrollment limited to 12. A. Skemer, J. Prochaska

171. General Relativity, Black Holes, and Cosmology. F
Special relativity is reviewed. Curved space-time, including the metric and geodesics, are illustrated with simple examples. The Einstein equations are solved for cases of high symmetry. Black-hole physics and cosmology are discussed, including recent developments. (Also offered as Physics 171. Students cannot receive credit for both courses.) Prerequisite(s): courses 105, 110A, 110B, and 116A-B. A. Aguirre, H. Haber

199. Tutorial. F,W,S
May be repeated for credit. The Staff

GRADUATE COURSES

202. Radiative Processes. *
Survey of radiative processes of astrophysical importance from radio waves to gamma rays. The interaction of radiation with matter: radiative transfer, emission, and absorption. Thermal and non-thermal processes, including bremsstrahlung, synchrotron radiation, and Compton scattering. Radiation in plasmas. (Formerly Electromagnetism and Plasma Physics.) B. Robertson, E. Ramirez-Ruiz

204. Astrophysical Flows. *
Explores how physical conditions in astrophysical objects can be diagnosed from their spectra. Discussion topics include how energy flows determine the thermal state of radiating objects and how the physics of radiative transfer can explain the emergent spectral characteristics of stars, accretion disks, Lyman-alpha clouds, and microwave background. (Formerly 204A Physics of Astrophysics I and 204B Physics of Astrophysics II.) Enrollment is restricted to graduate students. The Staff

205. Introduction to Astronomical Research and Teaching. F
Lectures and seminar-style course intended to integrate new graduate students into the department; to introduce students to the research and interests of department faculty; and to expose graduate students to teaching skills and classroom techniques. (Formerly Introduction to Astronomical Research.) Enrollment is restricted to graduate students. G. Smith

207. Future Directions/Future Missions. *
Examines possible key science goals for the next decade, such as planet detection, galaxy formation, and “dark energy” cosmology; the means for addressing these goals, such as new space missions and/or ground-based facilities; and the political, technical, and scientific constraints on such research. Looks at the role of the Decadel Survey. Examines a few existing programs (DEEP, ALMA, SNAP, NGST) as examples. Enrollment is restricted to graduate students. G. Illingworth

212. Dynamical Astronomy. W
Surveys dynamical processes in astrophysical systems on scales ranging from the planetary to the cosmological, stability and evolution of planetary orbits, scattering processes and the few-body problem, processes in stellar clusters, spiral structure and galactic dynamics, galactic collisions, and evolution of large-scale structure. Enrollment is restricted to graduate students. R. Murray-Clay

214. Special Topics in Galactic and Extragalactic Astronomy. *
Survey of some principal areas of research on the origin and growth of cosmic structures and galaxies: the ”dark ages;” 21 cm tomography; first galaxies; first stars and seed black holes; reionization and chemical enrichment of the intergalactic medium; the assembly of massive galaxies; quasi-stellar sources; interactions of massive black holes with their environment; extragalactic background radiation; numerical simulations and the nature of the dark matter; the dark halo of the Milky Way. (Formerly Special Topics in Cosmology) Enrollment is restricted to graduate students. A. Leauthaud, P. Madau

220A. Stellar Structure and Evolution. F
Survey of stellar structure and evolution. Physical properties of stellar material. Convective and radiative energy transport. Stellar models and evolutionary tracks through all phases. Brown dwarfs and giant planets. Comparison with observations. Enrollment is restricted to graduate students. J. Fortney, R. Foley

220B. Star Formation. *
Theory and observations of star formation. Observational techniques used to study star formation, particularly millimeter line and continuum observations, and infrared, visible, and UV star-formation tracers. Physics of giant molecular clouds and galaxy-scale star formation. Gravitational instability, collapse, and fragmentation. Pre-main sequence stellar evolution. Protostellar accretion disks and jets. Radiative feedback and HII regions. (Formerly Star and Planet Formation) Prerequisite(s): course 220A. The Staff
Astronomy and Astrophysics

220C. Advanced Stages of Stellar Evolution and Nucleosynthesis. S
The evolution of massive stars beyond helium burning; properties of white dwarf stars; physics and observations of novae, supernovae, and other high energy stellar phenomena; nuclear systematics and reaction rates; the origin and production of all the chemical elements. Prerequisite(s): course 220A. Enrollment is restricted to graduate students. The Staff

222. Planetary Formation and Evolution. W
Theory and observations of protoplanetary disks. Origin and evolution of the solar nebula. Formation and evolution of the terrestrial planets and the giant planets. (Formerly Planetary Science) Enrollment is restricted to graduate students. D. Lin

223. Planetary Physics. *
Survey of interiors, atmospheres, thermal evolution, and magnetospheres of planets, with focus on the astronomical perspective. Course covers exoplanets and solar system planets, both giant and terrestrial, with attention to current and future observations. Enrollment is restricted to graduate students. J. Fortney

224. Particle Astrophysics and Cosmology. *
Particle physics and cosmology of the very early universe: thermodynamics and thermal history; out-of-equilibrium phenomena (e.g., WIMPs freeze-out, neutrino cosmology, Big Bang nucleosynthesis, recombination); baryogenesis; inflation; topological defects. High-energy astrophysical processes: overview of cosmic ray and gamma ray astrophysics; radiative and inelastic processes; astroparticle acceleration mechanisms; magnetic fields and cosmic ray transport; radiation-energy density of the universe; ultrahigh-energy cosmic rays; dark-matter models; and detection techniques. (Formerly Origin and Evolution of the Universe.) (Also offered as Physics 224. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. A. Aguirre

225. High-Energy Astrophysics. *
High-energy astrophysics and the final stages of stellar evolution: supernovae, binary stars, accretion disks, pulsars; extragalactic radio sources; active galactic nuclei; black holes. (Formerly Physics of Compact Objects) E. Ramirez-Ruiz

226. General Relativity. W
Develops the formalism of Einstein’s general relativity, including solar system tests, gravitational waves, cosmology, and black holes. (Also offered as Physics 226. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. S. Profumo, A. Aguirre

230. Diffuse Matter in Space. *
Fundamental physical theory of gaseous nebulae and the interstellar medium. Ionization, thermal balance, theory and observation of emission spectra. Interstellar absorption lines, extinction by interstellar dust. Ultraviolet, optical, infrared, and radio spectra of gaseous nebulae. The Staff

231. Diffuse Gas In and In Between Galaxies. *
Examines the observational data and theoretical concepts related to the interstellar medium (gas inside galaxies); intracluster medium (gas in between galaxies in clusters); and intergalactic medium (gas in between field galaxies). Emphasizes on the inferred physical conditions of this gas and its implications for cosmology and processes of galaxy formation. Enrollment is restricted to graduate students. J. Prochaska

233. Physical Cosmology. S
Survey of modern physical cosmology, including Newtonian cosmology, curved space-times, observational tests of cosmology, the early universe, inflation, nucleosynthesis, dark matter, and the formation of structure in the universe. B. Robertson, P. Madau

234. Statistical Techniques in Astronomy. S
Introduces probability and statistics in data analysis with emphasis on astronomical applications. Topics include probability, Bayes’ theorem, statistics, error analysis, correlation, hypothesis testing, parameter estimation, surveys, time-series analysis, surface distributions, and image processing. Students learn to identify the appropriate statistical technique to apply to an astronomical problem and develop a portfolio of analytic and computational techniques that they can apply to their own research. Enrollment is restricted to graduate students. A. Skemer

235. Numerical Techniques. *
Gives students a theoretical and practical grounding in the use of numerical methods and simulations for solving astrophysical problems. Topics include N-body, SPH and grid-based hydro methods as well as stellar evolution and radiation transport techniques. Enrollment is restricted to graduate students. The Staff

237. Accretion Processes. *
Theories of spherical accretion, structure and stability of steady-state accretion disks, and the evolution of time-dependent accretion disks. Applications of these theories to the formation of the solar system as well as the structure and evolution of dwarf novae and X-ray sources are emphasized. D. Lin

240A. Galactic and Extragalactic Stellar Systems. F
Structure and evolutionary histories of nearby galaxies. Stellar populations, galactic dynamics, dark matter, galactic structure and mass distributions. Peculiar galaxies and starbursting galaxies. Structure and content of the Milky Way. Evolution of density perturbations in the early universe. Hierarchical clustering model for galaxy formation and evolution. The Staff

240B. High Redshift Galaxies. *
Galaxy formation and evolution from observations of intermediate-to-high redshift galaxies (z 0.5-5). Complements and builds on 240A. Cluster galaxies and field galaxies. Foundation from classic papers on distant galaxies. Recent discoveries from IR and sub-mm measurements. Impact of AGNs and QSOs. Overview of modeling approaches. Identify theoretical and
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observational issues. Enrollment is restricted to graduate students. G. Illingworth

257. Modern Astronomical Techniques. *
Covers physical, mathematical, and practical methods of modern astronomical observations at all wavelengths at a level that prepares students to comprehend published data and to plan their own observations. Topics include: noise sources and astrophysical backgrounds; coordinate systems; filter systems; the physical basis of coherent and incoherent photon detectors; astronomical optics and aberrations; design and use of imaging and spectroscopic instruments; antenna theory; aperture synthesis and image reconstruction techniques; and further topics at the discretion of the instructor. Familiarity with UNIX, computer programming, and completion of Physics 116C is strongly recommended as well as at least one upper-division course in astronomy. Designed for graduate students; available to qualified undergraduate astrophysics majors by instructor permission. M. Bolte

260. Instrumentation for Astronomy. *
An introduction to astronomical instrumentation for infrared and visible wavelengths. Topics include instrument requirements imposed by dust, atmosphere, and telescope; optical, mechanical, and structural design principles and components; electronic and software instrument control. Imaging cameras and spectrographs are described. Offered in alternate academic years. Enrollment is restricted to graduate students. C. Rockosi

289. Adaptive Optics and Its Application. W
Introduction to adaptive optics and its astronomical applications. Topics include effects of atmospheric turbulence on astronomical images, basic principles of feedback control, wavefront sensors and correctors, laser guide stars, how to analyze and optimize performance of adaptive optics systems, and techniques for utilizing current and future systems for astronomical observations. Enrollment is restricted to graduate students. C. Max

292. Seminar (no credit). F,W,S
Seminar attended by faculty, graduate students, and upper-division undergraduate students. The Staff

293. Current Literature in Astrophysics (2 credits). F,W,S
Training for following daily progress in astrophysical research to keep pace with the rapidly evolving scientific field. Students learn how to select and read interesting papers (that span a wide range of topics) efficiently and how to summarize their key results. Students have an opportunity to practice presentation skills in an informal group discussion setting. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

297. Independent Study. F,W,S
Independent study or research for graduate students who have not yet begun work on their theses. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. The Staff

Students submit petition to sponsoring agency. The Staff

* Not offered in 2018-19

Revised: 07/15/18
PROGRAM DESCRIPTION

Research at the macromolecular, molecular, and atomic levels is revolutionizing our understanding of the fundamental processes of life. Students interested in joining this search are best prepared by undertaking coursework in biology, chemistry, physics, mathematics, and computer science. The undergraduate major in Biochemistry and Molecular Biology (BMB) is offered by faculty who are actively engaged in research on biological systems. Students who declare the BMB major earn a bachelor of science (B.S.) degree. The BMB major constitutes an integrated curriculum of basic instruction in biology, chemistry, mathematics, and physics, followed by the opportunity to pursue advanced study in specialized areas of interest. In modern, well-equipped laboratories, distinguished faculty are engaged in frontline research at UCSC. The Department of Chemistry and Biochemistry and the Department of Molecular, Cell, and Developmental Biology each host a very active seminar series in which internationally recognized scientists present their current research findings. Advanced BMB undergraduates are encouraged to attend.

The BMB program features close faculty-student interaction, stimulating learning environments, and opportunities for independent research and study. Students majoring in BMB are encouraged to become involved in research under the guidance of a faculty sponsor. Many students participating in this aspect of the program have made important contributions to the scientific literature.

Given the wide scope and interdisciplinary nature of this program, a considerable degree of flexibility has been incorporated into the major. All prospective majors should see the BMB academic adviser in the Chemistry and Biochemistry Department Office as early as possible. Junior transfer students or others with questions should consult the program website. A double major of BMB with the biological sciences majors or chemistry is not permitted. No minor is offered.

PROGRAM LEARNING OUTCOMES

Learning outcomes summarize the most important knowledge, skills, abilities, and attitudes that students are expected to develop over the course of their studies. The program learning outcomes clearly communicate the faculty’s expectations to students, provide a framework for faculty evaluation of the curriculum based on empirical data, and help improve and measure the impact of implemented changes.

Students graduating with a B.S. in biochemistry and molecular biology should be able to:

1. demonstrate mastery of a broad set of chemical knowledge concerning the fundamentals in the basic areas of the discipline (organic, inorganic, analytical, physical, and biochemistry);

2. solve area-specific problems by identifying the essential parts of a problem, formulating a strategy for solving the problem, applying appropriate techniques to arrive at a solution, test the correctness of the solution, and interpret their results;

3. use modern library search tools to locate and retrieve scientific information about a topic, chemical, chemical technique, or an issue relating to chemistry, going beyond textbooks, common handbooks, and general online resources, such as Wikipedia;

4. know and follow the proper procedures and regulations for safe handling and use of chemicals;

5. understand the objective of their chemical experiments, properly carry out the experiments, and appropriately record and analyze the results;

6. use computers in data acquisition and processing, and use available software as a tool in data analysis;

7. use standard laboratory equipment, modern instrumentation, and classical techniques to carry out experiments;

8. communicate the concepts and results of their laboratory experiments through effective writing and/or oral communication using the discipline standards for reporting and citation; and

9. collaborate effectively as part of a team to solve problems, debate different points of view, and interact productively with a diverse group of team members.

LETTER GRADE POLICY

For all students entering UCSC in fall 2001 and later, all courses used to satisfy any of the major requirements must be taken for a letter grade.
BIOCHEMISTRY AND MOLECULAR BIOLOGY QUALIFICATION POLICY

To qualify to declare the Biochemistry and Molecular Biology major, students must complete the following five qualification courses, or their equivalents, with a grade of C (2.0) or better and with a cumulative grade point average (GPA) of 2.50 or greater:

- Chemistry 1B, General Chemistry
- Chemistry 1C, General Chemistry
- Chemistry 8A, Organic Chemistry
- Biology (BIOL) 20A, Cell and Molecular Biology

and in one of the following calculus courses:

- Mathematics 11A, Calculus with Applications
- Mathematics 19A, Calculus for Science, Engineering, and Mathematics

Note that since Chemistry 1A is prerequisite for Chemistry 1C, students must also complete Chemistry 1A with a grade of C or better. Transfer students must have a full year of general chemistry.

When calculating GPA to determine qualification:

- All courses must be taken for a letter grade, see Letter Grade Policy.
- For courses required to qualify for the major that have been satisfied with Advanced Placement credit based on an AP examination score (See Admissions AP Chart), students may substitute a grade of A for each course when calculating their GPA.
- Students with two or more grades of NP, C-, D+, D, D-, or F in courses required to qualify for the major are not eligible to declare.

Students who are informed that they are not eligible to declare the major may appeal by submitting a letter to the Biochemistry and Molecular Biology program chair within 15 days from the date the notification was sent. Within 15 days of receipt of the appeal, the Biochemistry and Molecular Biology program chair will notify the student and their affiliated college of the decision. For more information about the appeal process, see the Appeal Process at the Chemistry Department website.

TRANSFER STUDENTS

The Biochemistry and Molecular Biology program welcomes applications from community college students who are prepared to enter the program at the junior level.

To be considered for admission to UCSC as a biochemistry and molecular biology major, transfer students must pass equivalents of the following courses with a cumulative GPA of 2.50 or higher:

- Chemistry 1A, General Chemistry
- Chemistry 1B, General Chemistry
- Chemistry 1C, General Chemistry
- Chemistry 8A, Organic Chemistry
- Biology (BIOL) 20A, Cell and Molecular Biology

In addition to the required transfer admissions courses, we strongly recommend that all transfer students complete the equivalent of CHEM 8B, prior to transfer, to be able to take BIOE 100A in the fall. Students who wish to graduate in two years after coming to UCSC should also complete the equivalents of the following preparatory courses prior to transfer:

- Biology (BIOE) 20B, Development and Physiology
- Mathematics 11B, Calculus with Applications or MATH 19B, Calculus for Science, Engineering, and Mathematics
- Chemistry 8L and 8M, Organic Chemistry with Laboratory
- Mathematics 22, Introduction to Calculus of Several Variables

The biochemistry major also requires one year of calculus-based physics with lab and one term of statistics before graduation from UCSC. You can complete these courses at your community college if your schedule allows, but you can also complete them after transfer without negatively affecting your competitiveness for admission to UCSC.

Students who complete only the minimal introductory coursework prior to transfer may take longer to complete their degree. More information on transfer pathways for chemistry at the University of California may be found here.

Students planning to transfer to UCSC as a biochemistry and molecular biology major from a California community college should reference assist.org to determine which courses are equivalent to these required courses.

California community college students who are prepared for their major and achieve a certain GPA may be eligible for a transfer admissions guarantee (TAG); more information here.

PROGRAM PLANNING NOTES

Students who do not begin the lower-division requirements during their first year and who do not complete the organic chemistry requirements by the end of their second year will have difficulty completing the program within four years. The BMB academic adviser works closely with students interested in pursuing the major to ensure that they begin the program immediately and follow the appropriate steps toward completion.

It is strongly recommended that students avail themselves of the opportunities to obtain firsthand research experience through either independent study or senior thesis research.
A number of graduate courses in Biochemistry and Molecular Biology are offered by the molecular, cell, and developmental biology (MCDB), and chemistry and biochemistry departments. Advanced undergraduates possessing the necessary prerequisites may take one or more of these courses with the consent of the instructor.

## REQUIREMENTS FOR THE B.S. DEGREE

### LOWER-DIVISION REQUIREMENTS

**General Chemistry:** Chemistry 1A, 1B/M, and 1C/N  
**Calculus:** Mathematics 11A, 11B, and 22; or Mathematics 19A, 19B, and 22  
**Statistics:** Applied Mathematics and Statistics 5 or 7/L  
**Introductory Biology:** Biology (BIOL) 20A and Biology (BIOE) 20B  
**Organic Chemistry:** Chemistry 8A/L and 8B/M  
**Physics:** Physics 5A/L, 5B/M, and 5C/N; or 6A/L, 6B/M, and 6C/N

### UPPER-DIVISION REQUIREMENTS

**Biochemistry and Molecular Biology:** Biochemistry and Molecular Biology (BIOC) 100A, 100B, and 100C and Biology (BIOL) 101L  
**Genetics:** Biology (BIOL) 105  
**Cell Biology:** Biology (BIOL) 110  
**Eukaryotic Molecular Biology:** Biology (BIOL) 115  
**Physical Chemistry:** Chemistry 163A and 163B

One of the following laboratory courses (Senior Exit Lab):
- Biochemistry and Molecular Biology (BIOC) 110L, Advanced Biochemistry Laboratory  
- Biology (BIOL) 100L, Biochemistry Laboratory  
- Biology (BIOL) 103L, Toxic RNA Lab II  
- Biology (BIOL) 105L, Eukaryotic Genetics Laboratory  
- Biology (BIOL) 109L, Yeast Molecular Genetics Laboratory  
- Biology (BIOL) 110L, Cell Biology Laboratory  
- Biology (BIOL) 115L, Eukaryotic Molecular Biology Laboratory  
- Biology (BIOL) 121L, Environmental Phage Biology Laboratory  
- Biology (BIOL) 186L, Undergraduate Research in MCD Biology  
- Microbiology and Environmental Toxicology (METX) 119L, Microbiology Laboratory

### DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in Biochemistry and Molecular Biology is satisfied by completing one of the following courses: BIOC 110L, BIOL 100L, 103L, 105L, 109L, 110L, 115L, 121L, 186L, or METX 119L. The DC requirement must be satisfied at UCSC and may not be transferred from another institution.

## BIOCHEMISTRY AND MOLECULAR BIOLOGY PLANNER

This is the ideal academic plan for those pursuing the biochemistry and molecular biology B.S. major. If needed, this plan can be arranged differently.

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<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 11A or 19A CHEM 1A Core/writing</td>
<td>MATH 11B or 19B CHEM 1B/M GE/core/writing</td>
<td>BIOL 20A CHEM 1C/N GE/ME</td>
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<tr>
<td>2nd (soph)</td>
<td>BIOE 20B CHEM 8A/L MATH 22 CHEM 8B/M</td>
<td>BIOL 105 AMS 5 or 7/L</td>
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<tr>
<td>3rd (junior)</td>
<td>BIOC 100A PHYS 6A/L BIOC 100B PHYS 6B/M</td>
<td>BIOC 100C BIOL 101L</td>
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<tr>
<td>4th (senior)</td>
<td>CHEM 163A PHYS 6C/N CHEM 163B Senior exit lab</td>
<td>BIOL 110 BIOL 115</td>
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## TRANSFER ACADEMIC PLANNER

For students who have transferred in with the recommended UC Transfer Pathway courses. **Note:** Failure to do so will require additional time to degree. Please refer to the following academic planners that detail student plans with only the minimum transfer requirements completed.

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<th>Fall</th>
<th>Winter</th>
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<tbody>
<tr>
<td>1st (junior)</td>
<td>BIOC 100A PHYS 6A/L AMS 5 or 7/L</td>
<td>BIOC 100B PHYS 6B/M</td>
<td>BIOC 100C BIOL 101L BIOL 105</td>
</tr>
<tr>
<td>2nd (senior)</td>
<td>CHEM 163A PHYS 6C/N CHEM 163B Senior exit lab</td>
<td>BIOL 110 BIOL 115</td>
<td></td>
</tr>
</tbody>
</table>

## COURSE SUBSTITUTION/TRANSFER CREDIT POLICY

At least half of the upper-division courses (numbered 100–199) required for any biochemistry and molecular biology major must be taken through the chemistry or biology programs at UCSC, not as transfer credits from another department or institution. Students are advised to contact the Chemistry and Biochemistry Department undergraduate adviser before enrolling in numerous courses.
upper-division courses at other institutions. For more information on transferring courses to UCSC, please consult the Chemistry and Biochemistry Department website.

COMPREHENSIVE REQUIREMENT
Students must satisfy the comprehensive requirement by receiving a passing letter grade in any of the Senior Exit Labs listed in the previous section. In addition, students are encouraged to complete a senior thesis or a senior essay (see Chemistry and Biochemistry for more information).

MATERIALS FEE
Biochemistry and Molecular Biology students should be aware of the materials fee required for some laboratory courses. The fee is billed to the student’s account for specific laboratory materials purchased through the university. Fees generally range from $18 to $75 per course. Students may incur additional expenses purchasing individual supplies.

HONORS IN THE MAJOR
Honors in the majors are awarded to graduating students whose academic performance demonstrates excellence at a GPA of 3.5 or above. Highest honors are awarded to those students whose performance demonstrates the highest level of excellence and results in a GPA of 3.8 or above.

BIOCHEMISTRY AND MOLECULAR BIOLOGY FACULTY AND PROFESSIONAL INTERESTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Research Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>James Ackman, Assistant Professor</td>
<td>Molecular, Cell, and Developmental Biology</td>
<td>Brain circuit structure and function</td>
</tr>
<tr>
<td>Roger W. Anderson, Emeritus</td>
<td>Chemistry and Biochemistry</td>
<td>Regulation of RNA processing, structure, function, and evolution of RNA-based systems</td>
</tr>
<tr>
<td>Manuel Ares Jr., Professor</td>
<td>Molecular, Cell, and Developmental Biology</td>
<td>Cell and Developmental Biology Cellular quality control of gene expression</td>
</tr>
<tr>
<td>Joshua Arribere, Assistant Professor</td>
<td>Molecular, Cell, and Developmental Biology</td>
<td>Experimental physical chemistry; organic semiconductors; molecular spectroscopy; electron transfer dynamics; X-ray scattering and spectroscopy</td>
</tr>
<tr>
<td>Ilan Benjamin, Professor</td>
<td>Chemistry and Biochemistry</td>
<td>Theoretical chemistry, molecular dynamics of chemical reactions in liquids and at interfaces</td>
</tr>
<tr>
<td>Claude F. Bernasconi, Emeritus</td>
<td>Chemistry and Biochemistry</td>
<td>Meiotic chromosome dynamics</td>
</tr>
<tr>
<td>Needhi Bhalla, Associate Professor</td>
<td>Molecular, Cell, and Developmental Biology</td>
<td>Chromatin dynamics and transcriptional regulation</td>
</tr>
<tr>
<td>Hinrich Boeger, Professor</td>
<td>Molecular, Cell, and Developmental Biology</td>
<td>Developmental neuroscience</td>
</tr>
<tr>
<td>Roberto A. Bogomolni, Emeritus</td>
<td>Chemistry and Biochemistry</td>
<td>Biochemistry, genetics, chromatin and transcriptional regulation</td>
</tr>
<tr>
<td>Rebecca Braslau, Professor</td>
<td>Chemistry and Biochemistry</td>
<td>Biochemistry and bioinorganic chemistry; lipoxygenase enzymlology, protein engineering, inhibitor discovery,</td>
</tr>
<tr>
<td>Susan Carpenter, Assistant Professor</td>
<td>Molecular, Cell, and Developmental Biology</td>
<td>Long noncoding RNA and innate immunity</td>
</tr>
<tr>
<td>Bin Chen, Professor</td>
<td>Molecular, Cell, and Developmental Biology</td>
<td>Mammalian brain development</td>
</tr>
<tr>
<td>Shaowei Chen, Professor</td>
<td>Chemistry and Biochemistry</td>
<td>Synthesis, characterization, and manipulation of novel functional nanomaterials (metals and semiconductors); surface engineering of nanoparticles; nanoscale electron transfer; applications in fuel cells, photocatalysis, photovoltaics, and nano optoelectronics.</td>
</tr>
<tr>
<td>Philip O. Crews, Research Professor</td>
<td>Chemistry and Biochemistry</td>
<td>Time-resolved spectroscopy; biophysics and bioenergetics; heme-copper oxidases; electron transfer and ligand binding; application of photolabile NO and O2 donors; molecular dynamics simulations of ligand access channels in heme-copper oxidases</td>
</tr>
<tr>
<td>Ólöf Einarsdóttir, Professor</td>
<td>Chemistry and Biochemistry</td>
<td>Biochemistry, genetics, chromatin and transcriptional regulation</td>
</tr>
<tr>
<td>Grant Hartzog, Professor</td>
<td>Molecular, Cell, and Developmental Biology</td>
<td>Developmental neuroscience</td>
</tr>
<tr>
<td>Lindsay Hinck, Professor</td>
<td>Molecular, Cell, and Developmental Biology</td>
<td>Cellular interactions during organogenesis and tumorigenesis</td>
</tr>
<tr>
<td>Theodore R. Holman, Professor</td>
<td>Chemistry and Biochemistry</td>
<td>Biochemistry and bioinorganic chemistry; lipoxygenase enzymlology, protein engineering, inhibitor discovery,</td>
</tr>
</tbody>
</table>
Biochemistry and Molecular Biology

computer inhibitor design, mass spectroscopy, electron paramagnetic resonance

**Timothy Johnstone, Chemistry and Biochemistry**
Medicinal bioorganic chemistry; nanoparticle drug delivery to treat cancer and infectious diseases; carbon monoxide poisoning antidotes; synthetic inorganic chemistry; small-molecule X-ray crystallography

**Melissa Jurica, Professor, Molecular, Cell, and Developmental Biology**
Structure and function of human splicing machinery

**Rohinton T. Kamakaka, Professor, Molecular, Cell, and Developmental Biology**
Nuclear organization, Chromatin domains, Epigenetic gene regulation and Insulators

**Douglas R. Kellogg, Professor, Molecular, Cell, and Developmental Biology**
Control of cell growth and size

**David S. Kliger, Research Professor, Chemistry and Biochemistry**
Time-resolved laser spectroscopy, biophysics, studies of visual transduction, protein function, and protein folding

**Joseph P. Konopelski, Professor, Chemistry and Biochemistry**
Synthetic organic chemistry; heterocyclic chemistry, bioorganic chemistry

**Jeremy Lee, Teaching Professor, Molecular, Cell, and Developmental Biology**
Molecular biology education and curriculum development; Drosophila models of neurodegeneration

**Yat Li, Associate Professor, Chemistry and Biochemistry**
Experimental physical chemistry, materials chemistry, nanomaterials, nanoscale photonics and electronics, energy conversion

**R. Scott Lokey, Professor, Chemistry and Biochemistry**
Organic chemistry; combinatorial synthesis, biotechnology, molecular cell biology

**John MacMillan, Professor, Chemistry and Biochemistry**
Natural products chemistry, chemical biology, structural elucidation, cancer biology, microbial natural products

**Pradip Mascharak, Professor, Chemistry and Biochemistry**
Bioinorganic chemistry, design of antitumor drugs, modeling of active sites of metalloenzymes, design of catalysts for hydrocarbon oxidation, studies on intermediates in non-heme oxygenase chemistry, design of NO-donors for photodynamic therapy

**Glenn L. Millhauser, Professor, Chemistry and Biochemistry**
Electron paramagnetic resonance; nuclear magnetic resonance, protein structure and function, peptide synthesis, prions, melanocortin signaling

**Harry F. Noller, Research Professor, Molecular, Cell, and Developmental Biology**
Ribosome structure and function; mechanisms of protein synthesis

**Scott R. Oliver, Professor, Chemistry and Biochemistry**
Materials chemistry: nanoporous inorganic and metal-organic materials for environmental cleanup of water, desulfurization of fuel and biomaterials

**Carrie Partch, Associate Professor, Chemistry and Biochemistry**
Biochemistry and biophysics, nuclear magnetic resonance spectroscopy; molecular mechanism of circadian rhythmicity

**Yuan Ping, Assistant Professor, Chemistry and Biochemistry**
Theoretical and computational materials chemistry; solar energy conversion; electronic, optical and carrier transport properties of transition metal oxides and nanomaterials; heterogeneous catalysts; solid/liquid interfaces

**Jevgenij Raskatov, Assistant Professor, Chemistry and Biochemistry**
Chemical biology, organic chemistry, molecular modeling, chemotherapy, inflammation

**Michael Rexach, Professor, Molecular, Cell, and Developmental Biology**
Structure and function of nuclear pore complex, nuclear transport

**Seth M. Rubin, Professor, Chemistry and Biochemistry**
Biomolecular mechanisms of cell-cycle regulation and cancer; structural biology and biochemistry; macromolecular x-ray crystallography; nuclear magnetic resonance

**Jeremy Sanford, Associate Professor, Molecular, Cell, and Developmental Biology**
Genomic analysis of protein-RNA interactions

**William M. Saxton, Professor, Molecular, Cell, and Developmental Biology**
Cytoskeletal motors and active transport processes

**Thomas W. Schleich, Emeritus, Chemistry and Biochemistry**
Structure and function of RNA, proteins, and their complexes, origin of life

**Nikolaos Sgourakis, Assistant Professor, Chemistry and Biochemistry**
Modeling protein complexes from sparse NMR data; hybrid methods in structural biology; antigen processing and presentation; viral immune regulation mechanisms

**Bakthan Singaram, Professor, Chemistry and Biochemistry**
Organic synthesis, organoborane chemistry, heterocyclic chemistry, organometallic chemistry, asymmetric synthesis, biosensors, and natural products chemistry

**Michael Stone, Associate Professor, Chemistry and Biochemistry**
Molecular basis of telomere length and telomerase-related diseases; biophysical characterization of nucleic acid-associated molecular motors; development of novel approaches for imaging enzymes in cells
### Biochemistry and Molecular Biology Courses

**Biochemistry and Molecular Biology**

**Susan Strome, Professor, Molecular, Cell, and Developmental Biology**
Epigenetic regulation of germ cells in *C. elegans*

**William T. Sullivan, Professor, Molecular, Cell, and Developmental Biology**
Cell cycle, cytoskeleton, and host-pathogen interactions

**Eugene Switkes, Emeritus, Chemistry and Biochemistry**

**John W. Tamkun, Professor, Molecular, Cell, and Developmental Biology**
Transcriptional regulation, molecular genetics of Drosophila development, regulation of gene expression

**Zhu Wang, Assistant Professor, Molecular, Cell, and Developmental Biology**
Prostate development and cancer, tissue stem cell

**Jordan Ward, Assistant Professor, Molecular, Cell, and Developmental Biology**
Probing *C. elegans* development, cellular differentiation, and parasitic disease

**W. Todd Wipke, Emeritus, Chemistry and Biochemistry**

**Alan M. Zahler, Professor, Molecular, Cell, and Developmental Biology**
Alternative pre-mRNA splicing and small RNA function

**Jin Z. Zhang, Professor, Chemistry and Biochemistry**
Design, synthesis, characterization, and application of nanomaterials, including semiconductors, metals, and metal oxides; ultrafast dynamics and laser spectroscopy; cancer diagnosis and therapy; solar energy conversion; surface-enhanced Raman spectroscopy (SERS).

**Martha C. Zúñiga, Professor, Molecular, Cell, and Developmental Biology**
Negative selection of autoreactive T cells in the thymus and in peripheral lymphoid organs, immunological tolerance to epithelial antigens, MHC transfer between keratinocytes and dendritic cells

**Yi Zuo, Professor, Molecular, Cell, and Developmental Biology**
Synaptic plasticity in learning and memory

### Upper-Division Courses

**100A. Biochemistry and Molecular Biology. F**
Fundamentals of molecular biology, structure and function of nucleic acids, and protein structure. Designed for students preparing for research careers in biochemistry and molecular biology. Lecture: 3-1/2 hours; discussion: 1-1/4 hours. Prerequisite(s): Chemistry 8B or 108B; and Biology 20A. M. Stone

**100B. Biochemistry and Molecular Biology. W**
Covers principles of protein function from ligand binding and enzyme mechanism, kinetics and regulation to membrane composition and membrane protein function. Lecture: 3-1/2 hours; discussion: 1-1/4 hours. (Formerly Biochemistry.) Prerequisite(s): course 100A C. Partch

**100C. Biochemistry and Molecular Biology. S**
Biochemistry: intermediary metabolism and bioenergetics. How enzymatically catalyzed reactions are organized and regulated; how energy from molecules is extracted for chemical work. Lecture: 3-1/2 hours; discussion: 1-1/4 hours. (Formerly Biochemistry.) Prerequisite(s): course 100B The Staff

**110L. Advanced Biochemistry Laboratory. F,S**
An introduction to the major techniques used in the isolation and characterization of biological components. Laboratory: 8 hours; lecture: 1-3/4 hours. Students are billed a materials fee. Prerequisite(s): course 100B and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to chemistry majors in the biochemistry concentration. Other majors by permission. O. Einarsdottir

Revised: 07/15/2018
PROGRAM DESCRIPTION

The Department of Ecology and Evolutionary Biology (EEB) is devoted to the study of ecological and evolutionary processes across marine, terrestrial, and freshwater environments. The past 30 years have seen several revolutions in our understanding of how the biological world works. Advances in both analytical and genetic methods have given us a far more sophisticated understanding of the complexities of ecological and evolutionary processes in the natural world. Biologists at UCSC have played and will continue to play an important part in these advances, and the campus programs offer unique educational opportunities in biology that feature small class sizes, field studies, and extensive faculty-student interactions.

Class offerings and student research opportunities leverage the varied natural environments in the Monterey Bay region, throughout the western US, and in more distant locations such as Africa, Europe, Mexico, Tahiti, Australia, and the Far East. This emphasis on field and laboratory studies is the hallmark of undergraduate majors. Within this context they address not only basic ecological and evolutionary processes, but also the application of this knowledge to advance environmental, conservation and sustainability science.

An outstanding group of faculty, each with a vigorous, internationally recognized research program, is available to teach courses in their specialties as well as core courses for the major. Areas of research strength within the department include plant biology, animal behavior, physiology, evolution, ecology, and marine biology. UCSC is unique in the UC system in providing exceptional opportunities for undergraduate research, allowing students to interact one-on-one with faculty and other researchers in a laboratory or field setting. Students may plan a program that leads to one of several bachelor of arts (B.A.) and bachelor of science (B.S.) degrees. Students may choose from the following major options:

- Biology B.A.
- Ecology and Evolution B.S.
- Marine Biology B.S.
- Plant Sciences B.S.
- Environmental Studies/Biology combined major B.A. (administered by the Environmental Studies Department).

Advanced undergraduates, with the guidance of faculty mentors, have access to extensive departmental laboratories, including state-of-the-art genetics, physiology, and marine science facilities, for independent research. Fieldwork draws on a remarkable variety of terrestrial habitats, as well as ready access to Monterey Bay and the open Pacific. Terrestrial studies are supported by the UCSC reserve on campus, an arboretum, greenhouse facility, and vehicles to transport students to field sites off campus. Freshwater studies have access to a number of coastal tributaries and laboratory facilities at Long Marine Laboratory. Marine studies are supported by the Long Marine Laboratory with running seawater facilities, a boating program, and an AAUS accredited SCUBA diving program for undergraduate classes and research. Año Nuevo Island, north of Santa Cruz, is the site of extensive behavioral studies of marine mammals. In addition to coursework, there is an array of opportunities for directed independent study that enables majors to enhance their upper-division programs to reflect and strengthen their own interests and goals in the sciences.

PROGRAM LEARNING OUTCOMES

The undergraduate curriculum offered by the Department of Ecology and Evolutionary Biology (EEB) is designed to ensure that all students declared in any EEB sponsored major will achieve the following seven program learning outcomes.

1. Students will demonstrate broad-based knowledge of the fundamentals of ecology, behavior, evolution and physiology and the relationships among these disciplines.

2. Students will demonstrate skills in the observation and experimental study of organisms, using both field-based and laboratory-based approaches.

3. Students will demonstrate skills in identifying, accessing, comprehending and synthesizing scientific information, including interpretation of the primary scientific literature. This includes understanding key questions and hypotheses, interpreting results and conclusions, and evaluating quality through critique.

4. Students will demonstrate the ability to conceive and execute independent scientific research, including developing their own questions and hypotheses, designing an appropriate theoretical or empirical/experimental approach, executing that approach, and analyzing and interpreting data.
5. Students will demonstrate an ability to understand and apply fundamental quantitative skills, including models and statistical analyses, so as to properly interpret published research and apply such skills in their own research.

6. Students will demonstrate the ability to communicate original scientific work in the form of a scientific paper, as well as in oral or poster presentations.

7. Students will exhibit strong teamwork and problem solving skills. They will demonstrate the ability to make arguments from evidence and work together to find optimal solutions.

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**PREREQUISITES**

The introductory biology sequence is prerequisite to virtually all upper-division biology courses. BIOL 20A (offered by the Molecular, Cell, and Developmental Biology Department) has a prerequisite of Chemistry 1A. Therefore, it is essential for students to start chemistry as soon as possible. Students who have not taken Chemistry 1A may begin the introductory sequence with BIOE 20C. The entire introductory biology sequence should be taken the first and second year, concurrently with or following the general chemistry sequence. We also strongly recommend completing the lower-division physics requirements early in your academic career.

An online mathematics placement is required to enroll in a mathematics course. Students are expected to take this examination and are encouraged to work in the learning modules until they place into calculus. For more information see the mathematics placement website.

Advanced Placement (AP) course equivalencies can be used to fulfill prerequisites.

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**LETTER GRADE POLICY**

All courses used to satisfy any major requirement must be taken for a letter grade.

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**MAJOR QUALIFICATION POLICY**

Ecology and evolutionary biology has a qualification policy that applies to the following majors:

- Biology B.A.
- Ecology and Evolution B.S.
- Marine Biology B.S.
- Plant Sciences B.S.

**DETERMINING QUALIFICATION**

All courses must be taken for a letter grade. The following qualification courses, or their equivalents, must be completed with a grade of C (2.0) or better:

- Chemistry 1A, General Chemistry
- Chemistry 1B, General Chemistry
- BIOL 20A, Cell and Molecular Biology
- BIOE 20B, Development and Physiology
- BIOE 20C, Ecology and Evolution

Additionally, students declaring the ecology and evolution B.S. major, the marine biology B.S. major, or the plant sciences B.S. major must complete one of the following calculus courses offered by the Mathematics Department:

- Mathematics 11A, Calculus with Applications
- Mathematics 19A, Calculus for Science, Engineering, and Mathematics

Students with one grade of NP, C-, D+, D, D-, or F in one of the qualification courses are eligible to declare after successfully repeating the same or an equivalent course with a grade of C (2.0) or better.

Students with two or more grades of NP, C-, D+, D, D-, or F in the qualification courses are not eligible to declare. Mathematics courses will not be included in this calculation.

Students with AP credit for any of the qualification course(s) are eligible to declare after successfully completing the remaining qualification courses.

Consult with an EEB undergraduate adviser when requesting to declare the major after the campus declaration deadline.

Students who are not eligible to declare the major may appeal this decision after they have successfully completed the qualification courses by submitting an appeal letter to EEB undergraduate advising. Within 15 days of receipt of the appeal, the department will notify the student and college of the decision. For more information about the appeal process, see the appeal process website.

For information on qualifying for the environmental studies/biology combined major, please see Environmental Studies in this catalog.

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**TRANSFER STUDENTS**

To be considered for admission to UCSC as a proposed major in ecology and evolutionary biology (B.S.), marine biology, plant sciences, or biology (B.A.), transfer students must pass equivalents of the following preparatory courses with a C (2.0) or better prior to transfer:

- BIOL 20A, Cell and Molecular Biology
- BIOE 20B, Development and Physiology
- BIOE 20C, Ecology and Evolution
- Chemistry 1A, General Chemistry
- Chemistry 1B, General Chemistry

For all programs except the biology B.A., one of the following calculus courses:

- Mathematics 11A, Calculus with Applications
- Mathematics 19A, Calculus for Science, Engineering, and Mathematics

More information on qualifying for the major as a transfer applicant is here.

While it is not required for UC Santa Cruz admission, transfer students are strongly encouraged to complete equivalents of the complete general chemistry series, a second quarter of calculus, and the physics series (PHYS 6A/L, plus 6B or 6C) prior to transfer. Students who
transfer without having completed this additional recommended introductory coursework may require more than two years to complete the major requirements. Additional transfer preparation information is here.

Prospective transfer students should review the transfer information here.

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DECLARING A MAJOR

Students may submit a petition to declare after successful completion of the qualification policy courses. Students who are enrolled in their final qualification policy course(s) may submit the petition, but will not be declared until grades have been posted. Information on major declaration can be found here.

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DOUBLE MAJOR IN THE BIOLOGICAL SCIENCES

Students interested in pursuing multiple majors within the biological sciences may not declare any combination of Biology (B.A., B.S., or minor), Ecology and Evolution B.S., Marine Biology B.S., Plant Sciences B.S., or Environmental Studies/Biology B.A. combined.

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GENERAL BIOLOGY BACHELOR OF ARTS MAJOR

The general biology bachelor of arts major permits flexibility, but demands careful attention to a student's own interests and plans. Each student should select courses on the basis of up-to-date information in consultation with a biology faculty adviser whose interests reflect the student's interests.

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GENERAL BIOLOGY B.A. MAJOR REQUIREMENTS

LOWER-DIVISION REQUIREMENTS

Introductory Biology: BIOL 20A, BIOE 20B, and 20C
General Chemistry: Chemistry 1A and 1B
Statistics: Applied Mathematics and Statistics 5 or 7/L
Physics: Physics 1 or Physics 6A or Physics 7A

UPPER-DIVISION REQUIREMENTS

A total of eight upper-division biology courses, as follows:
Three core courses:
Genetics: BIOL 105
Ecology: BIOE 107
Evolution: BIOE 109
One of the following anatomy or physiology courses:
BIOE 131/L, Animal Physiology/Laboratory (Laboratory optional)
BIOE 133/L, Exercise Physiology/Laboratory
BIOE 134/L, Comparative Vertebrate Physiology/Laboratory

Biology: Ecology and Evolutionary Biology

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ELECTIVES

Four additional electives chosen from the following:
Four additional electives chosen from BIOE courses numbered 100-179 and
BIOL 100, Biochemistry
BIOL 101/L, Molecular Biology/Laboratory
BIOL 110, Cell Biology
BIOL 111, Immunology
BIOL 113, Endocrinology
BIOL 115, Eukaryotic Molecular Biology
BIOL 120, Development
BIOL 125, Introduction to Neuroscience
Microbiology and Environmental Toxicology 119, Microbiology
Microbiology and Environmental Toxicology 119L, Microbiology Laboratory
Some of these electives may have prerequisites that do not satisfy major or minor requirements.

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DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) requirement. The DC requirement for the biology bachelor of arts degree is satisfied by completing two of the following Ecology and Evolutionary Biology courses: BIOE 108, 114/L, 117, 120/L, 122/L, 127/L, 128L, 129/L, 137, 141L, 145, 145L, 150L 151B, 153C, 158L, 159A, 161L, 171, 172/L. For 2-credit laboratory courses taken concurrently with 5-credit lectures, both courses must be passed to receive one half of the DC requirement.

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GENERAL BIOLOGY B.A. SAMPLE PLANNERS

Frosh sample planner
Transfer student sample planner
For information on the general biology minor, see Biology B.S. and Minor.

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ECOLOGY AND EVOLUTION MAJOR

The ecology and evolution major provides students with interdisciplinary skills necessary for understanding and solving complex problems in ecology, evolution, behavior, and physiology. While some of these disciplines focus on molecular or chemical mechanisms, they all address questions on larger spatial and temporal scales that can be applied to important environmental problems, including genetic
and ecological aspects of conservation biology and biodiversity.

Students majoring in ecology and evolution will receive a B.S. degree based on an integrated series of courses providing breadth in fundamental areas of biology and allied sciences that enhance understanding of evolutionary and ecological processes. The capstone of this curriculum is a suite of field courses providing students unique opportunities to learn and conduct research in a host of ecological systems. Students are encouraged to take field courses in their areas of specialization. Other opportunities include participation in research projects with faculty sponsors and the intensive Education Abroad Programs (UCEAP) in Costa Rica (tropical biology) and Australia (marine sciences).

**ECOLOGY AND EVOLUTION B.S. MAJOR REQUIREMENTS**

**LOWER-DIVISION REQUIREMENTS**

Introductory Biology: BIOL 20A, BIOE 20B, and BIOE 20C
General Chemistry: Chemistry 1A, 1B and 1C/N
Calculus: Mathematics 11A and B or 19A and B
Biostatistics: Applied Mathematics and Statistics 7/L
Physics: Physics 7A/6L and 7B recommended, or Physics 6A/L and 6B, or Physics 6A/L and 6C

**UPPER-DIVISION REQUIREMENTS**

A total of eleven upper-division courses; two must include laboratory or fieldwork. Courses appearing in more than one category can fulfill only one requirement.

Three upper-division core courses:
Genetics: BIOL 105
Ecology: BIOE 107
Evolution: BIOE 109

One of the following physiology courses:
BIOE 131/L, Animal Physiology/Laboratory (lab optional)
BIOE 133/L, Exercise Physiology/Laboratory
BIOE 134/L, Comparative Vertebrate Anatomy/Laboratory
BIOE 135/L, Plant Physiology/Laboratory

One of the following organism courses:
BIOE 112/L, Ornithology/Ornithology Field Studies
BIOE 114/L, Herpetology/Field Methods in Herpetological Research
BIOE 117/L, Systematic Botany of Flowering Plants/Laboratory
BIOE 120/L, Marine Botany/Laboratory
BIOE 122/L, Invertebrate Zoology/Laboratory
BIOE 124/L, Mammalogy/Laboratory
BIOE 127/L, Ichthyology/Laboratory
BIOE 129/L, Biology of Marine Mammals/Laboratory (lab required)

Microbiology and Environmental Toxicology 119 and Microbiology and Environmental Toxicology 119L/Laboratory (both lecture and laboratory required)

**ELECTIVE LIST FOR ECOLOGY AND EVOLUTION MAJOR**

Three topical electives chosen from the following:
BIOE 108, Marine Ecology
BIOE 112/L, Ornithology/Ornithology Field Studies
BIOE 114/L, Herpetology/Field Methods in Herpetological Research
BIOE 117/L, Systematic Botany/Laboratory
BIOE 118, Plant and Society: The Biology of Food, Shelter, and Medicine
BIOE 120/L, Marine Botany/Laboratory
BIOE 122/L, Invertebrate Zoology/Laboratory
BIOE 124/L, Mammalogy/Laboratory
BIOE 125 Ecosystems of California
BIOE 127/L, Ichthyology/Laboratory
BIOE 128/L, Large Marine Vertebrates Field Course
BIOE 129/L, Biology of Marine Mammals/Laboratory (lab optional)
BIOE 131/L, Animal Physiology/Laboratory (lab optional)
BIOE 133/L, Exercise Physiology/Laboratory
BIOE 134/L, Comparative Vertebrate Physiology/Laboratory
BIOE 135/L, Plant Physiology/Laboratory
BIOE 137/L, Molecular Ecology/Laboratory
BIOE 140, Behavioral Ecology
BIOE 141/L, Behavioral Ecology Field Course
BIOE 145, Plant Ecology
BIOE 145/L, Field Methods in Plant Ecology
BIOE 147, Community Ecology
BIOE 148A, Quantitative Ecology
BIOE 148B, Quantitative Methods in Ecology and Evolution
BIOE 149, Disease Ecology
BIOE 150, Ecological Field Methods
BIOE 150/L, Ecological Field Methods Laboratory
BIOE 151A, B, C, and D, Ecology and Conservation in Practice
BIOE 153A, B, and C, Arctic Ecology
BIOE 155, Freshwater Ecology
BIOE 155/L, Freshwater Ecology Laboratory
BIOE 158/L, Marine Ecology Laboratory
BIOE 159A, B, C, and D, Marine Ecology Field Quarter
BIOE 161, Kelp Forest Ecology
BIOE 161/L, Kelp Forest Ecology Laboratory
BIOE 163/L, Ecology of Reefs, Mangroves, and Seagrasses/Laboratory
BIOE 165, Marine Conservation Biology
BIOE 172/L, Population Genetics/Laboratory
BIOL 100, Biochemistry
BIOL 101/L, Molecular Biology/Laboratory
BIOL 110, Cell Biology
BIOL 115, Eukaryotic Molecular Biology
BIOL 120, Development Environmental Studies 125, Ecosystems of California Microbiology and Environmental Toxicology 119, Microbiology
Microbiology and Environmental Toxicology 119L, Microbiology Laboratory
Ocean Sciences 118, Marine Microbial Ecology

Three general electives chosen from the following:
**Biological Sciences-EEB**
Any upper-division BIOE course numbered 100-179 of 5 or more credits
**Biological Sciences-MCDB**
Any 5 credits of undergraduate research (BIOE 183W, 183L, 193, 193F, or 195)

or

Environmental Studies
Environmental Studies 183, Environmental Studies Internship (5 credits)

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in ecology and evolution is satisfied by completing two of the following Ecology and Evolutionary Biology courses: BIOE 108, 114/L, 117, 120/L, 122/L, 127/L, 128L, 129/L, 137, 141L, 145, 145L, 150L, 151B, 153C, 158L, 159A, 161L, 171, 172/L. For 2-credit laboratory courses taken concurrently with 5-credit lectures, both courses must be passed to receive one half of the DC requirement.

**ECOLOGY AND EVOLUTION B.S. SAMPLE PLANNERS**

[Link to Frosh sample planners.](#)  
[Link to Transfer student sample planners.](#)

## MARINE BIOLOGY MAJOR

UCSC is situated within five miles of Monterey Bay and its great diversity of coastal marine ecosystems; nature reserves; and state, federal, and private marine research institutions and resource management agencies. These resources, combined with on-campus computing and analytical facilities and the Long Marine Laboratory, make UCSC an exceptional campus for the study of marine biology and its application to coastal conservation and management. Descriptions of nearby environments, institutions, and facilities are available through the Ecology and Evolutionary Biology Department website.

The marine biology major is designed to introduce students to marine organisms and the biological and physical processes that affect these organisms, their populations, and their coastal and oceanic ecosystems. The emphasis is on basic principles that help in understanding the processes that shape life in marine environments. The marine biology major is a demanding program that offers a B.S. degree and requires several more courses than the general biology B.A. major.

**MARINE BIOLOGY B.S. MAJOR REQUIREMENTS**

**LOWER-DIVISION REQUIREMENTS**

Introductory Biology: BIOL 20A, BIOE 20B and BIOE 20C  
General Chemistry: Chemistry 1A, 1B and 1C/N  
Calculus: Mathematics 11A and B or 19A and B
Biostatistics: Applied Mathematics and Statistics 7/L
Physics: Physics 7A/6L and 7B recommended, or Physics 6A/L and 6B, or Physics 6A/L and 6C

UPPER-DIVISION REQUIREMENTS

A total of 11 upper-division courses; two must include laboratory or fieldwork. Courses appearing in more than one category can fulfill only one requirement.

Two core courses:
Genetics: BIOL 105
Evolution: BIOE 109

One ecology course:
BIOE 107, Ecology
BIOE 108, Marine Ecology

One marine-environment course:
Ocean Sciences 101, Marine Environment
Ocean Sciences 130, Biological Oceanography

One marine course:
BIOE 120/L, Marine Botany/Laboratory
BIOE 122/L, Invertebrate Zoology/Laboratory
BIOE 127/L, Ichthyology/Laboratory
BIOE 129/L, Biology of Marine Mammals/Laboratory (lab optional)

Elective list for Marine Biology Major
Three topical electives chosen from the following:
BIOE 108, Marine Ecology
BIOE 120/L, Marine Botany/Laboratory
BIOE 122/L, Invertebrate Zoology/Laboratory
BIOE 127/L, Ichthyology/Laboratory
BIOE 128L, Large Marine Vertebrates Field Course
BIOE 129/L, Biology of Marine Mammals/Laboratory (lab optional)
BIOE 155, Freshwater Ecology
BIOE 155L, Freshwater Ecology Laboratory
BIOE 158L, Marine Ecology Laboratory
BIOE 159ABCD, Marine Ecology Field Quarter
BIOE 161, Kelp Forest Ecology
BIOE 161L, Kelp Forest Ecology Laboratory
BIOE 163/L, Ecology of Reefs, Mangroves, and Seagrasses/Laboratory
BIOE 165, Marine Conservation Biology

Earth and Planetary Sciences
Earth and Planetary Sciences 100/L, Vertebrate Paleontology
Earth and Planetary Sciences 101/L, Invertebrate Paleontology

Paleobiology/Laboratory
Earth and Planetary Sciences 102, Marine Geology
Earth and Planetary Sciences 105, Coastal Geology

Economics
Economics 166A, Game Theory and Applications I
Economics 166B, Game Theory and Applications II

Environmental Studies (enrollment by permission of instructor)
Environmental Studies 104A/L, Introduction to Environmental Field Methods/Laboratory
Environmental Studies 107ABC, Natural History Field Quarter
Environmental Studies 108, General Entomology
Environmental Studies 115A/L, GIS and Environmental Applications/Exercises in GIS
Environmental Studies 120, Conservation Biology
Environmental Studies 122, Tropical Ecology and Conservation
Environmental Studies 123, Animal Ecology and Conservation
Environmental Studies 129, Integrated Pest Management
Environmental Studies 130A/L, Agroecology and Sustainable Agriculture/Laboratory
Environmental Studies 130B, Principles of Sustainable Agriculture
Environmental Studies 131, Insect Ecology
Environmental Studies 160, Restoration Ecology
Environmental Studies 161A, Soils and Plant Nutrition
Environmental Studies 162, Plant Physiological Ecology
Environmental Studies 163, Plant Disease Ecology
Environmental Studies 167, Freshwater and Wetland Ecology
Environmental Studies 168, Biochemistry and the Global Environment

Microbiology and Environmental Toxicology
Microbiology and Environmental Toxicology 119, Microbiology
Microbiology and Environmental Toxicology 119L, Microbiology Laboratory

Ocean Sciences
Ocean Sciences 118, Marine Microbial Ecology
Ocean Sciences 130, Biological Oceanography

Psychology
Psychology 123, Behavioral Neuroscience
Some of these electives may have prerequisites that do not satisfy major or minor requirements.
One of the following may also be used as an upper-division general elective:

Biological Sciences-EEB
Any upper-division BIOE course numbered 100-179 of 5 or more credits

Biological Sciences-MCDB
BIOL 100, Biochemistry
BIOL 101/L, Molecular Biology/Laboratory
BIOL 110, Cell Biology
BIOL 115, Eukaryotic Molecular Biology
BIOL 120, Development

Earth and Planetary Sciences
Earth and Planetary Sciences 100/L, Vertebrate Paleontology
Earth and Planetary Sciences 101/L, Invertebrate Paleontology

Paleobiology/Laboratory
Earth and Planetary Sciences 102, Marine Geology
Earth and Planetary Sciences 105, Coastal Geology

Economics
Economics 166A, Game Theory and Applications I
Economics 166B, Game Theory and Applications II

Environmental Studies (enrollment by permission of instructor)
Environmental Studies 104A/L, Introduction to Environmental Field Methods/Laboratory
Environmental Studies 107ABC, Natural History Field Quarter
Environmental Studies 108, General Entomology
Environmental Studies 115A/L, GIS and Environmental Applications/Exercises in GIS
Environmental Studies 120, Conservation Biology
Environmental Studies 122, Tropical Ecology and Conservation
Environmental Studies 123, Animal Ecology and Conservation
Environmental Studies 129, Integrated Pest Management
Environmental Studies 130A/L, Agroecology and Sustainable Agriculture/Laboratory
Environmental Studies 130B, Principles of Sustainable Agriculture
Environmental Studies 131, Insect Ecology
Environmental Studies 160, Restoration Ecology
Environmental Studies 161A, Soils and Plant Nutrition
Environmental Studies 162, Plant Physiological Ecology
Environmental Studies 163, Plant Disease Ecology
Environmental Studies 167, Freshwater and Wetland Ecology
Environmental Studies 168, Biochemistry and the Global Environment

Microbiology and Environmental Toxicology
Microbiology and Environmental Toxicology 119, Microbiology
Microbiology and Environmental Toxicology 119L, Microbiology Laboratory

Ocean Sciences
Ocean Sciences 118, Marine Microbial Ecology
Ocean Sciences 130, Biological Oceanography

Psychology
Psychology 123, Behavioral Neuroscience
Some of these electives may have prerequisites that do not satisfy major or minor requirements.
One of the following may also be used as an upper-division general elective:

Biological Sciences-EEB
Any upper-division BIOE course numbered 100-179 of 5 or more credits
DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) Requirement. The DC Requirement in marine biology is satisfied by completing two of the following Ecology and Evolutionary Biology courses: BIOE 108, 114/L, 117, 120/L, 122/L, 127/L, 128/L, 129/L, 137, 141L, 145, 145L, 150L, 151B, 153C, 158L, 159A, 161L, 171, 172/L. For 2-credit laboratory courses taken concurrently with 5-credit lectures, both courses must be passed to receive one half of the DC requirement.

MARINE BIOLOGY B.S. SAMPLE PLANNERS

Frosh sample planners.
Transfer student sample planners.

PLANT SCIENCES MAJOR

UC Santa Cruz has a strong program in the plant sciences (sometimes called botany). UCSC resources that support the plant sciences major include state-of-the-art greenhouse facilities, natural ecosystems right on the campus from coastal wetlands to redwood forests, the collections of the UCSC Arboretum, and the Center for Agroecology and Sustainable Food Systems (including the UCSC Farm and Garden).

The plant sciences major is designed for students with an interest in plant biology and its associated curricular fields such as plant ecology, plant physiology, plant pathology, plant genetics, soils, and applied plant sciences. After completion of the core courses, students can proceed in one of several directions depending on their interests. For example, a more in-depth study of physiology and evolution courses can serve as preparation for work in biotechnology or plant breeding; further studies in plant ecology, tropical ecology, or restoration ecology can lead to careers in resource ecology and management or biodiversity exploration; upper-division training in agroecology can lead to careers in agriculture or food systems. There are many opportunities for internships both on the UC Santa Cruz campus and in the greater community.

PLANT SCIENCES B.S. MAJOR REQUIREMENTS

LOWER-DIVISION REQUIREMENTS

Introductory Biology: BIOL 20A, BIOE 20B and 20C
General Chemistry: Chemistry 1A, 1B and 1C/N
Calculus: Mathematics 11A and B or 19A and B
Biostatistics: Applied Mathematics and Statistics 7/L
Physics: Physics 7A/6L and 7B (recommended), or Physics 6A/L and 6B, or Physics 6A/L and 6C

UPPER-DIVISION REQUIREMENTS

A total of 11 upper-division courses; two of which must include laboratory or fieldwork. Courses appearing in more than one category can fulfill only one requirement.

Three core courses:
Genetics: BIOL 105
Ecology: BIOE 107
Evolution: BIOE 109

One plant physiology course from the following:
BIOE 135/L, Plant Physiology/Laboratory

Environmental Studies 162, Plant Physiological Ecology

One botany course from the following:
BIOE 117/L, Systematic Botany/Laboratory
BIOE 120/L, Marine Botany/Laboratory

Three topical electives chosen from the following:

Biological Sciences-EEB
BIOE 117/L, Systematic Botany/Laboratory
BIOE 118, Plant and Society: The Biology of Food, Shelter, and Medicine
BIOE 120/L, Marine Botany/Laboratory
BIOE 125 Ecosystems of California
BIOE 135/L, Plant Physiology/Laboratory

Biological Sciences-MCDB

BIOE 100, Biochemistry
BIOE 101/L, Molecular Biology/Laboratory
BIOE 110, Cell Biology
BIOE 115, Eukaryotic Molecular Biology

Environmental Studies (enrollment by permission of instructor)

Environmental Studies 104A/L, Introduction to Environmental Field Methods/Laboratory
Environmental Studies 125, Ecosystems of California
Environmental Studies 129, Integrated Pest Management
Environmental Studies 130A/L, Agroecology and Sustainable Agriculture/Laboratory
Environmental Studies 130B, Principles of Sustainable Agriculture
Environmental Studies 131, Insect Ecology
Environmental Studies 160, Restoration Ecology
Environmental Studies 161A, Soils and Plant Nutrition
Environmental Studies 162, Plant Physiological Ecology
Environmental Studies 163, Plant Disease Ecology

Three general electives chosen from the following:

Biological Sciences-EEB
Any upper-division BIOE course numbered 100-179 of 5 or more credits

Biological Sciences-MCDB
Any 5 credits of undergraduate research (BIOE 183W, 183L, 193, 193F, or 195) or

Environmental Studies
Environmental Studies 183, Environmental Studies Internship (5 credits)

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in plant sciences is satisfied by completing two of the following Ecology and Evolutionary Biology courses: BIOE 108, 114/L, 117, 120/L, 122/L, 127/L, 128L, 129/L, 137, 141L, 145, 145L, 150L 151B, 153C, 158L, 159A, 161L, 171, 172/L. For 2-credit laboratory courses taken concurrently with 5-credit lectures, both courses must be passed to receive one half of the DC requirement.

PLANT SCIENCES B.S. SAMPLE PLANNERS

Frosh sample planners.
Transfer student sample planners.

COMPREHENSIVE REQUIREMENT

All majors in the biological sciences require completion of a comprehensive requirement. This requirement can be satisfied in one of the following ways:

• receiving a passing grade in an independent research course, or field/laboratory course listed below;
• completing a senior thesis;
• achieving a graduate record examination (GRE) score at or above the 50th percentile on the biology subject test or the biochemistry, cell, and molecular biology subject test. Reports of GRE scores must be submitted to the EEB undergraduate advising office before the last day of the graduating quarter;
• obtaining a medical college admission test (MCAT) score at or above the 50th percentile on the biological sciences section. Reports of MCAT scores must be submitted to the EEB undergraduate advising office before the last day of the graduating quarter.

Comprehensive courses offered by Ecology and Evolutionary Biology

BIOE 112L, Ornithology Field Studies
BIOE 114L, Field Methods in Herpetological Research
BIOE 117L, Systematic Botany of Flowering Plants Laboratory
BIOE 120L, Marine Botany Laboratory
BIOE 122L, Invertebrate Zoology Laboratory
BIOE 124L, Mammalogy Laboratory
BIOE 127L, Ichthyology Laboratory
BIOE 128L, Large Marine Vertebrates Field Course
BIOE 129L, Biology of Marine Mammals Laboratory
BIOE 131L, Animal Physiology Laboratory
Biology: Ecology and Evolutionary Biology

BIOE 133L, Exercise Physiology Laboratory
BIOE 134L, Comparative Vertebrate Anatomy Laboratory
BIOE 135L, Plant Physiology Laboratory
BIOE 137L, Molecular Ecology Laboratory
BIOE 141L, Behavioral Ecology Field Course
BIOE 145L, Field Methods in Plant Ecology
BIOE 150L, Ecological Field Methods
BIOE 151ABCD, Ecology and Conservation in Practice
BIOE 153ABC, Arctic Ecology
BIOE 155L, Freshwater Ecology Laboratory
BIOE 158L, Marine Ecology Laboratory
BIOE 159ABCD, Marine Ecology Field Quarter
BIOE 161L, Kelp Forest Ecology Laboratory
BIOE 163L, Ecology of Reefs, Mangroves, and Seagrasses Laboratory
BIOE 172L, Population Genetics Laboratory
BIOE 183W, Undergraduate Research in EEB
Comprehensive courses offered by Molecular, Cell and Developmental Biology
BIOL 100L, Biochemistry Laboratory
BIOL 105L, Eukaryotic Genetics Laboratory
BIOL 109L, Yeast Molecular Genetics Laboratory
BIOL 110L, Cell Biology Laboratory
BIOL 115L, Eukaryotic Molecular Biology Laboratory
BIOL 120L, Developmental Biology Laboratory
BIOL 121L, Environmental Phage Biology Laboratory
BIOL 178L, Protocols in Stem Cell Biology
BIOL 186L, Undergraduate Research in MCD Biology
BIOL 186R, Undergraduate Research in MCD Biology
BIOL 189, Health Sciences Internship
Comprehensive courses offered in other departments
Biochemistry and Molecular Biology 110L, Advanced Biochemistry Laboratory
Microbiology and Environmental Toxicology 119L, Microbiology Laboratory

HONORS

Honors in the biological sciences majors are awarded to graduating students whose academic performance demonstrates excellence at a grade point average (GPA) of 3.5 or above. Highest honors are awarded to those students whose performance demonstrates the highest level of excellence and results in a GPA of 3.8 or above.

COURSE SUBSTITUTION/TRANSFER CREDIT POLICY

To discuss the process for a course substitution, contact an EEB undergraduate adviser.

At least half of the upper-division courses (numbered 100–179) required for each major must be taken in EEB at UC Santa Cruz not as transfer credits from another department or institution.

Transfer students are advised to contact an EEB undergraduate adviser before enrolling in numerous upper-division courses at other institutions. For more information on transferring courses to UCSC, please consult the Transfer Student website. Additional information for transfer students is provided above in the “Transfer Students” section.

Only one upper-division course requirement may be met with a research-based independent study or graduate-level UCSC biology course.

ACADEMIC ADVISING

Academic advising is available at the EEB undergraduate advising office. The undergraduate webpages contain advice and information pertinent to students’ most frequently voiced questions. Each student should review the information posted on the website; for further assistance, contact an EEB undergraduate adviser.

EDUCATION ABROAD OPPORTUNITIES

The UC Education Abroad Program (UCEAP) offers qualified students unique opportunities to broaden their educational horizons. The EEB Department encourages interested students to participate. It is possible to satisfy major requirements abroad and graduate on time; consult with an EEB undergraduate adviser early in the planning process.

Many programs are in English-speaking countries or use English for advanced courses. Many programs offer small classes, extensive laboratories, and/or field research experience.

There are excellent programs in Costa Rica, Australia, New Zealand, the United Kingdom, Denmark, and Germany, among others. The Costa Rica Tropical Biology Program is of note to students interested in tropical biology and ecology. Held spring and fall quarters at the Monteverde research station, this program gives students experience with hands-on field research and offers a homestay program. The University of Queensland (Australia) offers an intensive, full-semester marine science program, which includes stays at research stations on the Great Barrier Reef and in sheltered mangrove and seagrass habitats near Brisbane.

Students interested in study abroad need to get an early start on their introductory requirements, including chemistry, mathematics, and biology and must declare their major prior to going abroad. Visit the UCEAP office as soon as possible to begin planning and seek advice and approval for your UCEAP plan from an EEB undergraduate adviser prior to participation in UCEAP.

GRADUATE PROGRAM DESCRIPTION

The ecology and evolutionary biology (EEB) graduate program at UC Santa Cruz reflects the remarkable local and global diversity of species and environments studied by the EEB faculty and students. The vision of the EEB graduate program is to provide a nurturing, creative, and intellectual environment conducive to the development of world-class scientists. The EEB
graduate program encourages close working relations between students and faculty in an informal atmosphere advantageous to rapid learning and professional growth. Interdisciplinary collaborations with oceanographers, geologists, mathematicians, environmental and conservation biologists, toxicologists, and others enable students to explore the conceptual connections between related fields as they acquire mastery in their areas of specialization.

The graduate program in EEB at UC Santa Cruz is one of the premier EEB programs in the country. UCSC graduate students in EEB regularly win prestigious research fellowships and awards for their presentations at international meetings in addition to publishing their work in the best journals of their fields. Students take advantage of local field sites and state-of-the-art departmental laboratories, more than two-thirds of the EEB faculty also participate in field studies throughout the world, especially in Africa, Latin America, Antarctica, the Arctic, and around the Pacific Rim. Research in EEB comprises four core areas: ecology, evolutionary biology, physiology, and behavior.

### DEGREE REQUIREMENTS

#### CORE COURSES

- BIOE 200A, Scientific Skills
- BIOE 200B, Advanced Organismal Biology
- BIOE 279, Evolutionary Ecology
- BIOE 293, Readings in Ecology and Evolution (or equivalent)
- BIOE 294, Ecology, Evolutionary Biology Seminar (taken each quarter when in residence)
- BIOE 295, Advanced Ecology and Evolutionary Biology Seminar (may substitute for BIOE 293)

#### PH.D. REQUIREMENTS

All curricular requirements are aimed at preparing students for timely and successful completion of a doctoral dissertation. The Ph.D. curriculum in EEB includes six stages: 1) required coursework, 2) the comprehensive examination, 3) the qualifying examination, 4) two quarters of teaching experience, 5) submission of at least one paper for publication, 6) the research, writing, and defense of the dissertation.

Ph.D. students must take BIOE 200A and 200B in the fall of the first year, and BIOE 279 in the winter of the first year. Two quarters of BIOE 293 are taken in the winter and spring of the first year. In addition, two quarters of BIOE 295 or two additional quarters of BIOE 293 should be completed by the end of the second year. BIOE 281, 294, and 297/299 (Independent Study) must be taken every quarter the student is in residence. All students must be enrolled in at least 15 credits per quarter, unless on approved part-time status. Each Ph.D. student should expect to complete at least two quarters as a teaching assistant during their graduate career.

The comprehensive examination is completed in the fall of the second year. This is a two-part examination, written and oral, the goal of which is to examine the student’s breadth and depth of knowledge of evolution, ecology, organismal biology (including physiology and behavior), and general biology. In both the written and oral examinations, the expected level of knowledge of basic biology ranges from introductory level in fields most removed from the student’s focus area to a more substantial and advanced level in fields closer to the student’s focus area.

The qualifying examination follows the comprehensive examination and is completed no later than the third year. The goal of this two-part examination is to establish the student’s proposed dissertation project. Students submit a dissertation research proposal to their qualifying exam committee and defend it in an oral examination. The proposal should be submitted no less than ten days before the oral defense. The proposal defense must be completed by the spring quarter of the third year and be followed by a departmental seminar on the student’s research proposal. Students advance to candidacy after having completed all coursework, the comprehensive examination, and the qualifying examination.

The dissertation is submitted to the students’ dissertation reading committee, defended in a closed oral examination, and presented in a departmental seminar. At least one chapter of the dissertation must be submitted to a refereed journal for publication as a final program requirement before receipt of the Ph.D. Deadlines at each stage must be confirmed with the graduate program coordinator.

#### MASTER OF ARTS (M.A.) REQUIREMENTS

All curricular requirements are aimed at preparing students for timely and successful completion of a master thesis. The M.A. curriculum in EEB includes two stages: 1) required coursework, 2) the research, writing, and defense of the master thesis. M.A. students must take BIOE 200A, BIOE 200B, BIOE 279, and two quarters of BIOE 293 (or one quarter of 293 and one quarter of 295) within their first two years. Biology 281, 294, and 297 (Independent Study) must be taken every quarter the student is in residence. All students must be enrolled in at least 15 credits per quarter, unless on approved part-time status. The minimum number of credits for the master’s degree is 35 of which no more than 15 credits from upper-division undergraduate courses may be used as part the student’s coursework.

The master research project is identified by students and requires approval from the students’ masters reading committee in the fall of the second year. The master thesis manuscript is submitted to the students’ masters reading committee, defended in a closed oral examination, and presented in a departmental seminar by the end of the second year. Deadlines at each stage must be confirmed with the graduate program coordinator.

Requirements for the Ecology and Evolutionary Biology Designated Emphasis

To receive a designated emphasis in ecology and evolutionary biology (EEB), graduate students must
complete the following requirements, in addition to the degree requirements for the doctorate in their home department:

1. Identify a designated graduate adviser from among the faculty of the EEB department, who commits to serve on the qualifying examination committee and on the Ph.D. dissertation reading committee.
2. Once a designated graduate adviser has been identified, file intent to complete the designated emphasis in EEB with the EEB Department graduate program coordinator.
3. Take the following EEB core courses (required for all EEB graduate students):
   - BIOE 200A, Scientific Skills
   - BIOE 200B, Advanced Organismal Biology
   - BIOE 279, Evolutionary Ecology
4. Enroll in BIOE 294 and attend all EEB Department seminars for one quarter.
5. Enroll in EEB adviser's BIOE 281 and attend their laboratory group seminars for one quarter.
6. Take at least two other EEB graduate courses.

In all, students are required to complete at least 20 credits of EEB coursework. Courses taken to fulfill program requirements within the home department will not count toward the designated emphasis program's required coursework.

**Biology: Ecology and Evolutionary Biology Faculty and Professional Interests**

<table>
<thead>
<tr>
<th>Professor</th>
<th>Professional Interests</th>
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</thead>
<tbody>
<tr>
<td><strong>Suzanne Alonzo</strong></td>
<td>Sexual selection, social behavior and the evolution and ecology of reproduction</td>
</tr>
<tr>
<td><strong>Giacomo Bernardi</strong></td>
<td>Fish biology, phylogenetics, evolution</td>
</tr>
<tr>
<td><strong>Mark H. Carr</strong></td>
<td>Marine ecology, applied marine ecology</td>
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<tr>
<td><strong>Daniel P. Costa</strong></td>
<td>Physiological ecology of marine mammals and birds</td>
</tr>
<tr>
<td><strong>Donna Croll</strong></td>
<td>Ecology and conservation of islands and seabirds</td>
</tr>
<tr>
<td><strong>Robin Dunkin</strong></td>
<td>STEM education, large vertebrate physiology, environmental physiology</td>
</tr>
<tr>
<td><strong>Laurel R. Fox</strong></td>
<td>Terrestrial population and community ecology, plant-animal interactions</td>
</tr>
<tr>
<td><strong>Kathleen M. Kay</strong></td>
<td>Plant evolutionary ecology</td>
</tr>
<tr>
<td><strong>A. Marm Kilpatrick</strong></td>
<td>Disease ecology, population biology</td>
</tr>
<tr>
<td><strong>Kristy Kroeker</strong></td>
<td>Global change biology, community ecology, applied marine ecology, climate change, ocean acidification, multiple stressors</td>
</tr>
<tr>
<td><strong>Bruce E. Lyon</strong></td>
<td>Behavioral ecology, evolutionary ecology, avian ecology</td>
</tr>
<tr>
<td><strong>Rita Mehta</strong></td>
<td>Comparative marine physiology</td>
</tr>
<tr>
<td><strong>Eric P. Palkovacs</strong></td>
<td>Freshwater ecology, eco-evolutionary dynamics, fisheries and fish ecology</td>
</tr>
<tr>
<td><strong>Ingrid M. Parker</strong></td>
<td>Plant ecology, plant-pathogen interactions, biological invasions</td>
</tr>
<tr>
<td><strong>Jarmila Pittermann</strong></td>
<td>Plant physiology</td>
</tr>
<tr>
<td><strong>Grant H. Pogson</strong></td>
<td>Molecular population genetics, ecological genetics, marine invertebrates and fishes</td>
</tr>
<tr>
<td><strong>Donald C. Potts</strong></td>
<td>Coral reef ecology, genetics, evolution, and geological history; marine biodiversity; tropical biology, global change, and remote sensing</td>
</tr>
<tr>
<td><strong>Peter T. Raimondi</strong></td>
<td>Marine ecology, evolutionary ecology, experimental design, applied ecology</td>
</tr>
<tr>
<td><strong>Beth Shapiro</strong></td>
<td>Evolutionary and molecular ecology, ancient DNA, genomics, pathogen evolution</td>
</tr>
<tr>
<td><strong>Barry Sinervo</strong></td>
<td>Animal behavior, evolution, physiological ecology</td>
</tr>
<tr>
<td><strong>John N. Thompson</strong></td>
<td>Coevolution, evolutionary ecology and genetics of species interactions, organization of biodiversity</td>
</tr>
<tr>
<td><strong>Terrie M. Williams</strong></td>
<td>Large mammal physiology, bioenergetics, exercise and environmental physiology</td>
</tr>
<tr>
<td><strong>Erika Zavaleta</strong></td>
<td>Biodiversity and global change, biological invasions, terrestrial plant and ecosystem ecology, human ecology, conservation science</td>
</tr>
</tbody>
</table>

**Ecology and Evolutionary Biology Emeritus Faculty**

- William Jackson Davis
- William Doyle
- Jim Estes
- Lynda J. Goff
- Ralph Hinegardner
- Jean Langenheim
- Burney LeBoeuf
- Charles (Leo) Ortiz
- A. Todd Newberry
- John Pearse
ECOLOGY AND EVOLUTIONARY BIOLOGY LECTURERS

Baldo Marinovic

ADJUNCTS

Claudio Campagna (Ecology and Evolutionary Biology)
Marine conservation; species conservation, philosophical aspects of nature conservation

Steven Haddock (Ecology and Evolutionary Biology; MBARI)
Bioluminescence, biodiversity and molecular phylogenetics of deep-sea and open ocean gelatinous zooplankton

Elliott Hazen (NOAA/NMFS/SWFSC; Adjunct Faculty, Duke University Marine Lab)
Marine ecology, birds and mammals, conservation biology: focusing on predator-prey dynamics and their response to environmental variability and global change

Joseph Merz (Ecology and Evolutionary Biology; Cramer Fish Sciences)
Relationships between aquatic species and their environments and the effects of anthropogenic influences on those relationships.

Stephan B. Munch (NOAA Southwest Fisheries Science Center, Stony Brook University)
Population and ecosystem dynamics, contemporary evolution of life histories, transgenerational thermal plasticity

Devon Pearse (Ecology and Evolutionary Biology; NOAA Fisheries Service’s; Southwest Fisheries Science Center)
Evolutionary and ecological genetics, conservation biology

Martin Quigley (UC Santa Cruz Arboretum)
Landscape ecology, botany, horticulture

Luiz Rocha (California Academy of Sciences)
Fish ecology, systematics and evolution

Bernie Tershy (Ecology and Evolutionary Biology)
Ecology and conservation of seabirds and island ecosystems

M. Tim Tinker (Ecology and Evolutionary Biology; Western Ecological Research Center, USGS)

AFFILIATES

Russell Corbett-Detig (Biomolecular Engineering)
Population genomics and functional consequences of natural selection; the evolution of chromosomal inversion polymorphism, intra-specific epistasis, and genome-wide patterns of natural selection

Greg Gilbert (Environmental Studies)
Disease ecology, conservation biology, tropical forest ecology, microbial ecology

Karen D. Holl (Environmental Studies)
Restoration ecology, conservation biology, landscape ecology

Paul L. Koch (Earth Sciences)
Isotope Koch (environmental studies), vertebrate paleontology

Raphael Kudela (Ocean Sciences)
Ecological modeling and remote sensing, satellite oceanography, phytoplankton ecology and harmful algal blooms

Michael Loik (Environmental Studies)
Plant physiological ecology, climate change ecology, biometeorology, ecohydrology

Marc Mangel (Applied Mathematics and Statistics)
Mathematical modeling of biological phenomena, especially the evolutionary ecology of growth, aging and longevity; quantitative issues in fishery management; mathematical and computational aspects of disease

Christopher Wilmers (Environmental Studies)
Population and community ecology; wildlife conservation; predator-prey dynamics; climate change impacts on biodiversity.

Jonathan Zehr (Ocean Sciences)
Aquatic microbial ecology, biological oceanography

DEPARTMENTAL AFFILIATED RESEARCHERS

Winifred Frick (Ecology and Evolutionary Biology)
Population ecology, conservation biology, ecology and behavior of bats

BIOLOGY: ECOLOGY AND EVOLUTIONARY BIOLOGY COURSES

LOWER-DIVISION COURSES

20B. Development and Physiology. F,W,S
Topics in morphology, physiology, development, genetics, and endocrinology selected to exemplify current issues and perspectives in organismic biology. Prerequisite(s): BIOL 20A. R. Dunkin

20C. Ecology and Evolution. F,W,S
Introduction to ecology and evolution covering principles of evolution at the molecular, organismal, and population levels. Evolutionary topics include genetic and phenotypic variation, natural selection, adaptation, speciation, and macroevolution. Also covers behavioral, population, and community ecology including applied ecological issues. B. Marinovic

75. Scientific Diving Certification (2 credits). S
Prerequisite for course 161/L, Kelp
80S. Lies, Damn Lies, and Statistics. *
Probability and statistics underlie much of our everyday experience and, as such, there is a fundamental need for an understanding of the use, and misuse, of statistics. This course is taught through case studies based in biology, politics, economics, crime, education, disease, conservation, and other fields of interest. For example, does a change in crime rate really affect your probability of being a victim of a crime? The goal is to provide all students with sufficient understanding probability and statistics to determine if everyday and often sensationalistic reporting of "statistical" results is meaningful.
(General Education Code(s): SR.) P. Raimondi

82. Introduction to Field Research and Conservation (2 credits). F,W,S
A field-based course with overnight and day trips to regionally diverse areas throughout Central California. Field trips and lectures familiarize students with a wide variety of topics in the ecological, conservation, and environmental science as well as natural-resource management. Enrollment is by instructor permission. Students are billed a materials fee. Enrollment limited to 28. The Staff

85. Natural History of the UCSC Natural Reserves. *
Lectures and field trips familiarize students with the flora and fauna of the UCSC Natural Reserves. Field trips focus on surveying and identifying vertebrates and plants at each UCSC Natural Reserve (Fort Ord, Campus Reserve, Big Creek, Younger Lagoon, and Ano Nuevo). (General Education Code(s): PE-E.) The Staff

95. Seymour Center Docent Training (2 credits). W
Taught as a series of seminars, course provides a survey of marine sciences and the role of scientific research in understanding and conserving the world's oceans. Topics include: marine biology, ecology, conservation, coastal geology, and climate change. This series is intended to prepare students to interpret research and inform the public by leading tours at the Seymour Marine Discovery Center at the Long Marine Lab. Enrollment is by application and interview. (General Education Code(s): PR-S.) The Staff

Individual, directed study for undergraduates. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

Focuses on physiological, behavioral, and population ecology, and on linking ecological processes to evolution. It includes basic principles, experimental approaches, concepts of modeling, and applications to ecological problems. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; BIOL 20A, BIOE 20B, and BIOE 20C. (F) L. Fox, (W) B. Lyon, (S) A. Kilpatrick

108. Marine Ecology. W
Paradigms and designs in marine ecology. A review of the paradigms that have shaped our understanding of marine ecology; analysis and discussion of experiments with these paradigms. Students cannot receive credit for this course and course 208. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; BIOL 20A, BIOE 20B, and BIOE 20C; BIOE 107 or 140 recommended. Enrollment is restricted to juniors and seniors. M. Carr, K. Kroeker

An examination of the history and mechanisms of evolutionary change. Topics include molecular evolution, natural and sexual selection, adaptation, speciation, biogeography, and macroevolution. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; BIOL 20A, BIOE 20B, BIOE 20C, and BIOL 105. (F) K. Kay, (W) G. Bernardi, (S) G. Pogson

112. Ornithology. *
Introduction to the evolution, ecology, behavior, and natural history of birds, using exemplary case histories to illustrate key concepts in evolution, ecology, and behavior. Prerequisite(s): BIOE 107, BIOE 109, or BIOE 140. Concurrent enrollment in BIOE 112L is required. B. Lyon

112L. Ornithology Field Studies (2 credits). *
Field trips introduce students to field identification skills and field investigation of census, foraging behavior, migration, social behavior, and communication. Examination of specimens in the laboratory will be used to highlight the diversity and taxonomy of birds. Students are billed a materials fee. Some field trips may require students to provide their own transportation. Prerequisite(s): BIOE 107, BIOE 109, or BIOE 140. Concurrent enrollment in BIOE 112L is required. B. Lyon

114. Herpetology. *
Lectures introduce students to evolution, development, physiology, behavior, ecology, and life history of reptiles and amphibians. The materials integrate with conceptual and theoretical issues of ecology, evolution, physiology, and behavior. Prerequisite(s): BIOE 107, BIOE 109, BIOE 110, or BIOE 140. Concurrent enrollment in BIOE 114L is required. B. Sinervo
114L. Field Methods in Herpetological Research (2 credits). *
Field trips introduce students to natural history, censusing techniques, physiological ecology, and behavioral analysis of reptiles and amphibians. Laboratories introduce students to techniques for analyzing behavior and physiology. Field studies culminate with a group project in a natural setting. Some field trips may be held on weekends due to weather considerations. Students are billed a materials fee. Prerequisite(s): BIOL 20A, BIOE 20B and BIOE 20C and satisfaction of the Entry Level Writing and Composition requirements. Must be taken concurrently with BIOE 114L.

The Staff

117L. Systematic Botany of Flowering Plants Laboratory (2 credits). W
Weekly laboratory concerned primarily with California flora and plant families. Several field trips. Students are billed a materials fee. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C. Must be taken concurrently with BIOE 117L.

K. Kay

117. Systematic Botany of Flowering Plants. W
An examination of the taxonomy and evolution of flowering plants. Special topics include phylogenetics and cladistics, plant species concepts, and modern methods of systematic research. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C, and satisfaction of the Entry Level Writing and Composition requirements. Must be taken concurrently with BIOE 117L.

K. Kay

118. Plants and Society: the Biology of Food, Shelter, and Medicine. S
Introduces plant biology as it affects human society. Topics include the origins of agriculture, the morphology and chemistry of food plants, the material uses of plant products, the biology of medicinal plants, and plant diversity and bioprospecting. Prerequisite(s): BIOL 20A and BIOE 20B and BIOE 20C; or ENVS 23 and ENVS 24.

J. Pittermann

120. Marine Botany. S
An introduction to the biology of marine algae, fungi, and angiosperms with regard to form and function. Major boreal, temperate, and tropical marine plant communities. Lecture format. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C, and satisfaction of the Entry Level Writing and Composition requirements. Must be taken concurrently with BIOE 120L.

The Staff

120L. Marine Botany Laboratory (2 credits). S
One laboratory weekly and several field trips. Focuses on marine algae, fungi, and angiosperms. Students are billed a materials fee. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C, and satisfaction of the Entry Level Writing and Composition requirements. Must be taken concurrently with BIOE 120.

The Staff

122L. Invertebrate Zoology Laboratory (2 credits). W
An examination of invertebrates and their habitats. Lecture format. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C and satisfaction of the Entry Level Writing and Composition requirements. Must be taken concurrently with course 122L.

B. Marinovic

122. Invertebrate Zoology. W
An examination of invertebrates and their habitats. Lecture format. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C and satisfaction of the Entry Level Writing and Composition requirements. Must be taken concurrently with BIOE 122L.

B. Marinovic

124. Mammalogy. F
Introduces the biology of mammals, including their classification, evolution, behavior, reproductive strategies, and general ecology. Examines the diagnostic traits of mammals; provides a survey of the living orders along with their diagnostic features, physiological and behavioral specializations, and adaptations. Prerequisite(s): BIOL 20A; and BIOE 20B and 20C. Concurrent enrollment in course 124L is required.

The Staff

124L. Mammalogy Laboratory (2 credits). F
Focuses on the identification of mammals and their specific traits. Exercises provide hands-on experience at identifying mammal orders, families, and species. Field trip provides students with field techniques in mammalogy. Prerequisite(s): BIOL 20A; and BIOE 20B and 20C. Concurrent enrollment in course 124 is required.

The Staff

125. Ecosystems of California. W,S
A survey of the diversity, structure, and functioning of California's ecosystems through time and the ways they have influenced and responded to human activities and stewardship. Topics include: ecosystem drivers such as climate, soils, and land-use history; human and ecological prehistory; comparative marine, freshwater, and terrestrial ecosystem dynamics; and managed ecosystems such as range, fisheries, and agriculture. (Also offered as Environmental Studies 125. Students cannot receive credit for both courses.) Prerequisite(s): course 20C. Enrollment is restricted to ecology and evolution, marine biology, plant sciences, and biology B.A. majors. (General Education Code(s): PE-E)

The Staff

127. Ichthyology. *
An introduction to the biology of jawless, cartilaginous, and bony fishes—their classification, evolution, form, physiology, and ecology. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C, and satisfaction of the Entry Level Writing and Composition requirements. Must be taken concurrently with BIOE 127L.

G. Bernardi

127L. Ichthyology Laboratory (2 credits). *
One laboratory session a week and several field trips to study the biology of fish. Students are billed a materials fee. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C, and satisfaction of the Entry Level Writing and Composition requirements. Must be taken concurrently with BIOE 127.

G. Bernardi
128L. Large Marine Vertebrates Field Course. S
Lectures combined on fieldwork with large marine vertebrates in the laboratory and lectures with large marine vertebrates in the field (Monterey Bay, Ano Nuevo). Fieldwork familiarizes students with research methods, study design, and statistical approaches for research on large marine vertebrates (seals, birds, fish, and sharks). Research includes: animal tracking; physiology; behavior; foraging ecology; and energetics. Prerequisite(s): BIOL 20A and BIOE 20B and BIOE 20C, and satisfaction of the Entry Level Writing and Composition requirements. Students are billed a materials fee. Enrollment limited to 24. D. Costa, P. Robinson

129. Biology of Marine Mammals. S
A survey of cetaceans, pinnipeds, sirenians, and sea otters, including natural history, systematics, physiology, behavior, anatomy, and conservation. Prerequisite(s): BIOL 20A and BIOE 20B and BIOE 20C; and satisfaction of the Entry Level Writing and Composition requirements. BIOL 110 is recommended. D. Costa

129L. Biology of Marine Mammals Laboratory (2 credits). S
Covers the basics of marine mammal taxonomy, anatomy, and field methods with an emphasis on local field identification and understanding of local species. Will include field trips to Long Marine Lab, Ano Nuevo, and Monterey Bay. Students are billed a materials fee. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C. Must be taken concurrently with BIOE 129. D. Costa

131. Animal Physiology. W
Principles and concepts underlying the function of tissues and organ systems in animals with emphasis on vertebrate systems. Students cannot receive credit for this course and BIOL 130. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C. R. Mehta, T. Williams

131L. Animal Physiology Laboratory (2 credits). W
Experiments conducted with primary focus on quantitative physiological principles of organ systems and intact organisms. Students cannot receive credit for this course and course 130L. Students are billed a materials fee. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C. Concurrent enrollment in BIOE 131 is required. R. Mehta, T. Williams

133. Exercise Physiology. * An advanced-level course concerning physiological and biochemical processes associated with human performance. Emphasis is on the integration of organ systems for exercise. Topics include metabolism and fuel utilization, cardiovascular and respiratory dynamics during activity, and the effects of training. Requires a good understanding of basic physiological function and anatomy. Prerequisite(s): BIOL 20A, BIOE 20B and 20C. BIOE 131 recommended. Concurrent enrollment in BIOE 133L is required. T. Williams

133L. Exercise Physiology Laboratory (2 credits). *
An introduction to basic measurement techniques used in assessing the physiological response of humans to exercise. Sessions cover oxygen consumption, respiratory rate, and heart rate monitoring during aerobic and anaerobic activity. Students are billed a materials fee. Prerequisite(s): BIOL 20A, and BIOE 20B and 20C. BIOE 131 recommended. Concurrent enrollment in BIOE 133 is required. T. Williams

134. Comparative Vertebrate Anatomy. S
Course focuses on vertebrate form and function: an integration of physiology and biomechanics. Topics include: the physiology and biomechanics underlying vertebrate locomotion; vertebrate feeding; and the morphological changes associated with different locomotion and feeding strategies through evolutionary time. Prerequisite(s): BIOL 20A and BIOE 20B and BIOE 20C. Concurrent enrollment in BIOE 134L is required. R. Mehta

134L. Comparative Vertebrate Anatomy Laboratory (2 credits). S
Course focuses on the gross dissections all major clades of vertebrates: development, form, and diversity of organ systems and basic principles of evolution; vertebrae classification; and functional morphology, with emphasis on feeding and locomotion. Anatomical dissections integrated with the associated lecture material focusing on biomechanics, form, and function. Students are billed for a materials fee. Prerequisite(s): BIOL 20A and BIOE 20B and BIOE 20C. Concurrent enrollment in BIOE 134 is required. R. Mehta

135. Plant Physiology. F
Cellular and organismal functions important in the life of green plants. Prerequisite(s): BIOL 20A and BIOE 20B and 20C; concurrent enrollment in course 135L is required. J. Pittermann

135L. Plant Physiology Laboratory (2 credits). F
Weekly laboratory concerning the cellular and organismal functions of green plants. Students are billed a materials fee. Prerequisite(s): BIOL 20A and BIOE 20B and BIOE 20C; concurrent enrollment in course 135. J. Pittermann

136. Environmental Physiology. F
Explores how an organism's physiology interacts with its environment including molecular to whole organism-level processes. How do animals thrive in the most diverse regions of Earth and why are some more vulnerable to change than others? Prerequisite(s): BIOL 20A and BIOE 20B and BIOE 20C. (General Education Code(s): SL) R. Dunkin

137. Molecular Ecology. * This combination lecture/laboratory course explores the use of molecular (DNA and/or protein) data in ecological and conservation research. Topics covered include data collection; marker choice; estimating genetic diversity and population structure;
the inference of mating systems; and environmental genomics. Prerequisite(s): courses 20B and 20C and BIOL 20A and BIOL 105, and satisfaction of the Entry Level Writing and Composition requirements. Concurrent enrollment in course 137L is required. Enrollment limited to 24.

B. Lyon

Course.

Enrollment limited to 25.

Composition requirements.

Students are billed a materials fee.

B. Lyon

137L. Molecular Ecology Laboratory (2 credits).*

This combination lecture/laboratory course explores the use of molecular (DNA and/or protein) data in ecological and conservation research. Topics covered include data collection; marker choice; estimating genetic diversity and population structure; the inference of mating systems; and environmental genomics. Prerequisite(s): courses 20B and 20C and BIOL 20A and BIOL 105. Concurrent enrollment in course 137 is required. Enrollment limited to 24.

B. Shapiro

140. Behavioral Ecology. F

An introduction to social and reproductive behavior. Emphasis on studies of vertebrates in their natural habitat. Ideas concerning the evolution of social behavior, mating systems, and individual reproductive strategies. Case histories of well-studied animals that illustrate key principles in courtship and mating, parental behavior, and food-getting behavior. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C. B. Sinervo

141L. Behavioral Ecology Field Course. W

A field-based course introducing students to concepts and methods for studying behavioral ecology in nature. Students will conduct observations and field experiments on various local model organisms including elephant seals, hummingbirds, sparrows, lizards, ants, bees, frogs, and salamanders. Students are billed a materials fee. Prerequisite(s): BIOE 107 or BIOE 140 or BIOE 110; and satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 25. B. Sinervo, B. Lyon

145. Plant Ecology. F

An exploration of the ecology of plant form, function, distribution, abundance, and diversity. Topics include plant adaptations to environmental conditions, life history variation, competition, reproductive ecology, herbivory, and patterns of diversity. Lecture with discussions of original papers and independent field project. Students cannot receive credit for this course and course 245. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C, and satisfaction of the Entry Level Writing and Composition requirements. BIOE 107 is recommended. I. Parker

145L. Field Methods in Plant Ecology. F

Hands-on exploration of the concepts and techniques of plant ecology. A combination of lab, greenhouse, and field-based exercises (irrespective of weather conditions). Statistical analysis and scientific writing. One required weekend field trip. Students cannot receive credit for this course and course 245L. Students are billed a materials fee. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C, and satisfaction of the Entry Level Writing and Composition requirements. Concurrent enrollment in BIOE 145 is required. BIOE 107 is recommended. I. Parker

147. Community Ecology. S

Develops the major themes of community biology: structure, trophic dynamics, succession, complex interactions among species, herbivory, evolution and coevolution. Uses case histories of well-studied marine and terrestrial systems. Students cannot receive credit for this course and course 247. Prerequisite(s): BIOE 107, 108, 145, 155 or 159A; or Environmental Studies 24 by permission of instructor. L. Fox

148A. Quantitative Ecology. *

Incorporates building mathematical models and fitting them to data to answer questions in ecology and evolution. Includes learning to write computer code to simulate models and analyze data. Topics include models of population and evolutionary dynamics, and species interactions and behavior. Students cannot receive credit for this course and course 248A. Prerequisite(s): course 107 and by permission of instructor. (General Education Code(s): MF.) A. Kilpatrick

148B. Quantitative Methods in Ecology and Evolution. W

Advanced methods for building mathematical models and fitting them to data to answer questions in ecology and evolution both mathematically and by writing computer code. Topics include: population dynamics and management, evolutionary and life-history theory, and behavior and game theory. Students cannot receive credit for this course and course 248B. Prerequisite(s): mathematical and and programming background. Enrollment is by permission of the instructor. (General Education Code(s): MF.) S. Alonso

149. Disease Ecology. S

Focuses on the ecological and evolutionary processes that drive the transmission of pathogens between hosts; the impact of disease on host populations; and what causes the emergence of an infectious disease. Includes theoretical framework, description of field techniques, and discussion of wildlife and human diseases including malaria, West Nile virus, Lyme disease, HIV, avian influenza (bird flu), Chikungunya, tuberculosis, chytridiomycosis, and Ebola. Prerequisite(s): BIOL 20A, and BIOE 20B and 20C and 107. A. Kilpatrick

150. Ecological Field Methods. *

Lectures and laboratory computer exercises designed to familiarize students with research methods, study design, statistical approaches, and analysis tools for ecological research. Students cannot receive credit for this course and Environmental Studies 104A. Prerequisite(s): BIOI 20A, BIOE 20B, and BIOE 20C; concurrent enrollment in BIOE 150L is required. BIOE 107, 108, 140, or 147 recommended. Enrollment limited to 25.

D. Croll

150L. Ecological Field Methods Laboratory. *

Field-oriented course in the study
of animal ecology and behavior. Combines overview of methodologies and approaches to field research with practical field studies. Students are billed a materials fee. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C, and satisfaction of the Entry Level Writing and Composition requirements. Concurrent enrollment in BIOE 150 is required. BIOE 107, 108, 140, or 147 recommended. Enrollment limited to 25. D. Croll

151A. Ecology and Conservation in Practice Supercourse: Ecological Field Methods. S

An intensive, on-site learning experience in terrestrial field ecology and conservation, using the University of California Natural Reserves and other natural areas. Students study advance concepts in ecology, conservation, and field methods for four weeks, then experience total immersion in field research at the UC Natural Reserves and other natural areas. Lectures, field experiments, writing assignments, and computer exercises familiarize students with research methods, study design, statistical approaches, and analytical tools for ecological research. Students complete and communicate the results of short field projects in ecology, learn the natural history of the flora and fauna of California, and plan and execute a significant, independent field-research study at the end of the quarter. Enrollment is by application. Prerequisite(s): BIOL 20A, BIOE 20B, BIOE 20C or ENVS 23, 24, 100; and AMS 7 and 7L. Concurrent enrollment in BIOE 151B-C-D or ENVS 109A-C-D is required. Satisfies the senior exit requirement for biological sciences majors and satisfies the senior exit requirement for environmental studies majors by prior approval. Students cannot receive credit for this course and BIOE 150, 150L, ENVS 104A or 196A. (Also offered as Environmental Studies 109B. Students cannot receive credit for both courses.) G. Dayton, D. Croll

151C. Ecology and Conservation in Practice Supercourse: Functions and Processes of Terrestrial Ecosystems. S

From lectures and discussion of terrestrial community and ecosystem ecology, students work individually or in small groups to present an idea for a project, review relevant literature, develop a research question/hypothesis, design and perform an experiment, collect and analyze data, and write a report. The instructor evaluates the feasibility of each student’s project before it begins. Enrollment is by application. Prerequisite(s): BIOL 20A, BIOE 20B, BIOE 20C or ENVS 23, 24, 100; and AMS 7 and 7L. Concurrent enrollment in BIOE 151B-C-D or ENVS 109B-C-D is required. Satisfies the senior exit requirement for biological sciences majors and satisfies the senior exit requirement for environmental studies majors by prior approval. Students cannot receive credit for this course and BIOE 150, 150L, ENVS 104A or 196A. (Also offered as Environmental Studies 109B. Students cannot receive credit for both courses.) G. Dayton, D. Croll

151D. Ecology and Conservation in Practice Supercourse:

Conservation in Practice (4 credits). S

Focuses on current issues in environmental and conservation biology and the emerging field methods used to address them. From field-oriented lectures about current issues in environmental and conservation biology, students pursue research project as individuals and small groups to develop hands-on experience with field skills in conservation research and resource management. Enrollment is by application. Prerequisite(s): BIOL 20A, BIOE 20B, BIOE 20C or ENVS 23, 24, 100; and AMS 7 and 7L. Concurrent enrollment in BIOE 151A-B-C or ENVS 109A-B-C required. Satisfies the senior exit requirement for biological sciences majors and satisfies the senior exit requirement for environmental studies majors by prior approval. Students cannot receive credit for this course and BIOE 150, 150L, ENVS 104A or 196A. (Also offered as Environmental Studies 109D. Students cannot receive credit for both courses.) G. Dayton, D. Croll

153A. Introduction to Arctic Ecology. *

Field-intensive course comprised of weekly classes in preparation for the field component. Focuses on issues relevant to the ecology of arctic regions including arctic ecology, arctic geology and paleontology, and arctic environmental change. Students are charged a materials fee. Enrollment is by permission of the instructor. Prerequisite(s): BIOL 20A, and BIOE 20B and 20C; and concurrent enrollment BIOE 153B and 153C. Enrollment limited to 12. B. Shapiro

153B. Arctic Ecology. *

Field-intensive course focusing on issues relevant to the ecology of the arctic regions. Explores the changing arctic environment through lectures and hands-on research during an 18-day camping trip transsecting the subarctic boreal forest to the high Arctic. Enrollment is by permission of the instructor. Prerequisite(s): BIOL 20A, and BIOE 20B and 20C; and concurrent enrollment BIOE 153A and 153C. Enrollment limited to 12. B. Shapiro
153C. Disciplinary Communication for Biologists. *
Writing-intensive course focusing on developing skills in scientific communication with an emphasis on communicating issues relevant to the ecology of arctic regions. Communication products are developed during an 18-day camping trip in the Arctic. Enrollment is by permission of the instructor. Prerequisite(s): BIOE 20A, and BIOE 20B and 20C; and satisfaction of the Entry Level Writing and Composition requirements; and concurrent enrollment BIOE 153A and 153B. Enrollment limited to 12. B. Shapiro

155. Freshwater Ecology. F
Provides an overview of the physical, chemical, and biological processes that characterize inland waters such as lakes, streams, rivers, and wetlands. Also addresses relationships between humans and freshwater, and discusses these challenges in conservation. Prerequisite(s): BIOL 20A, BIOE 20B, and BIOE 20C. E. Palkovacs

155L. Freshwater Ecology Laboratory. *
Field and laboratory study of the ecology of freshwater systems including lakes, streams, and estuaries. Students gain experience sampling and identifying freshwater organisms, designing and analyzing ecological experiments, and writing scientific reports. Students are billed a materials fee. Prerequisite(s): BIOL 20A, BIOE 20B, BIOE 20C and BIOE 155. Enrollment limited to 24. E. Palkovacs

158L. Marine Ecology Laboratory. *
Supervised individual research projects in experimental marine biology. Students carry out a complete research project, including (1) the formation of hypotheses; (2) the design and implementation of experiments; (3) collection, analysis, and interpretation of data; and (4) write-up of an oral presentation. Students are billed a materials fee. Prerequisite(s): BIOE 108; satisfaction of the Entry Level Writing and Composition requirements. P. Raimondi, K. Kroeker

159A. Marine Ecology Field Quarter: Marine Ecology with Laboratory. F
Total immersion in marine ecology for very motivated students. Students develop a research project during first five weeks on campus and then spend five weeks of immersion in directed research without distraction in isolated locations off campus (past locations include the Gulf of California in Mexico and Moorea in French Polynesia). Not available through University Extension. No other courses may be taken during this quarter. Students must sign a contract agreeing to standards of behavior outlined in the UCSC Rule Book and by the instructors. Students are billed a materials fee, transportation (not airfare), and room and board fee. Paradigms and designs in marine ecology. A review of the paradigms that have shaped our understanding of marine ecology and analysis and discussion of experiments with these paradigms. Students carry out a complete research project, including the formation of hypotheses; the design and implementation of experiments; the collection, analysis, and interpretation of data; and the write-up and oral presentation of results. Admission by interview during previous winter quarter. BIOE 159A, 159B, 159C, and 159D are equivalent to BIOE 127, 127L, 108, and 158L for major requirements. Prerequisite(s): Satisfaction of the Entry Level Writing and Composition requirements; BIOE 159A, 159B, 159C, and 159D must be taken concurrently. Enrollment limited to 26. G. Bernardi, P. Raimondi, S. Alonzo

159C. Marine Ecology Field Quarter: Methods in Field Ecology. *
Students learn quantitative methods for field experiments and surveys. Emphasis will be on marine environments, but there will also be exposure to terrestrial systems. This is the lecture component to course 159D. No text is required for this course; instead, readings from the current literature will be assigned. Students are evaluated on written independent field project proposals and class participation. Admission by interview during previous winter quarter. BIOE 159A, 159B, 159C, and 159D are equivalent to BIOE 127, 127L, 108, and 158L for major requirements. Prerequisite(s): by interview during previous winter quarter. BIOE 159A, 159B, 159C, and 159D must be taken concurrently. Enrollment limited to 26. G. Bernardi, P. Raimondi, S. Alonzo

159D. Marine Ecology Field Quarter: Methods in Field Ecology Laboratory. F
This is laboratory portion of course 159C. Students carry out independent field projects under the supervision of course instructors. All work is done during the 5-6 week off-campus portion of course 159. Students are evaluated on field techniques, the final write-up of their independent field projects, and class participation. Admission by interview during previous winter quarter. BIOE 159A, 159B, 159C, and 159D are equivalent to BIOE 127, 127L, 108, and 158L for major requirements. Prerequisite(s): by interview during previous winter quarter. BIOE 159A, 159B, 159C, and 159D must be taken concurrently. Enrollment limited to 26. G. Bernardi, P. Raimondi, S. Alonzo

Study of organization of kelp forests as models for examining biological communities. The physical and biotic factors responsible for community organization of kelp forests are explored using original literature and data collected in BIOE 161L. Class meets one full morning each week. Prerequisite(s): by
161L. Kelp Forest Ecology Laboratory. *
Fieldwork using SCUBA to quantitatively and qualitatively examine the abundance and distribution of organisms in kelp forests, with additional laboratory work. Culminates with a directed individual research project. Class meets one full morning each week. Students are billed a materials fee. Admission by interview. Prerequisite(s): BIL 20A, BIOE 20B, and BIOE 20C; satisfaction of the Entry Level Writing and Composition requirements; BIOE 161 must be taken concurrently; BIOE 107, 120/L, 122/L are recommended. Enrollment limited to 24. M. Carr, P. Raimondi

163. Ecology of Reefs, Mangroves, and Seagrasses. W
Integrated treatment of coral reefs, sea grasses, and mangroves emphasizing interactions and processes through time. Major topics: biological and geological history, biogeography, evolution and ecology of dominant organisms, biodiversity, community and ecosystem ecology, geology, biogeochemistry, global change, human impacts. Prerequisite(s): BIL 20A, BIOE 20B, and BIOE 20C. Concurrent enrollment in BIOE 163 is required. D. Potts

163L. Ecology of Reefs, Mangroves, and Seagrasses Laboratory (2 credits). W
An interdisciplinary laboratory exploration of the anatomy, morphology, adaptations, diversity, evolution, and ecology of corals, mangroves, and seagrasses and of their physical, chemical, and geological environments. Prerequisite(s): BIL 20A, BIOE 20B, and BIOE 20C. Concurrent enrollment in BIOE 163 is required. D. Potts

165. Marine Conservation Biology. F
Initially undertakes an in-depth comparison of the biology and conservation of marine versus terrestrial ecosystems. With this foundation, course examines marine biodiversity loss resulting from overexploitation, habitat loss, species introduction, and pollution, with particular emphasis on the resulting trophic cascades, biodiversity losses, and climate change. Students cannot receive credit for this course and Environmental Studies 120. Prerequisite(s): BIL 20A, BIOE 20B, and BIOE 20C; OCEA 101 recommended. D. Croll

171. Disciplinary Communication for Biologists. *
Writing-intensive course focusing on developing skills in scientific communication, with an emphasis on communicating issues relevant to ecologists and evolutionary biologists. Presents the norms and standards of scientific communication spanning multiple genres. Students cannot receive credit for this course and course 271. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and BIL 20A, BIOE 20B, and BIOE 20C. B. Shapiro

172. Population Genetics. F
Basic population genetics and selected topics will be covered, including genetics of speciation, tempo and mode of evolution, genetics of social behavior, natural selection in human populations, and the impact of molecular studies on evolutionary theory. Students cannot receive credit for this course and BIOE 272. Prerequisite(s): BIL 20A, BIOE 20B, and BIOE 105, and satisfaction of the Entry Level Writing and Composition requirements. Concurrent enrollment in BIOE 172L is required. G. Pogson

172L. Population Genetics Laboratory (2 credits). F
A companion course to 172. Population Genetics that applies the theory developed in that course to related disciplines including conservation biology, ecology, agriculture, and population biology. Original scientific literature relating to the theory developed in BIOE 172 is read, and applied problem sets are solved by the students. Students cannot receive credit for this course and BIOE 272L. Prerequisite(s): BIL 20A, BIOE 20B, BIOE 20C, and BIOE 105, and satisfaction of the Entry Level Writing and Composition requirements. Concurrent enrollment in BIOE 172 is required. G. Pogson

182F. Exploring Research in EEB (2 credits). F,W,S
Provides undergraduate students with exposure to research in the laboratory of an Ecology and Evolutionary Biology (EEB) faculty member, affiliate, or adjunct. Students are not expected to do independent research but rather to assist in laboratory or field research projects under the supervision of the faculty mentor or appointed researcher. Prerequisite(s): Undergraduate research contract on file with the department. If supervised by different faculty or researchers, may be repeated for credit. May be repeated for credit. The Staff

183L. Undergraduate Research in EEB (3 credits). F,W,S
Designed to ensure that students are intellectually engaged in the planning or implementation of a supervised or independent research project, achieve a fundamental understanding of implementing the scientific method, and develop their scientific writing and presentation skills. Prerequisite(s): concurrent enrollment in course 183W and an Undergraduate Research Contract on file with the department. The Staff

183W. Undergraduate Research in EEB--Writing (2 credits). F,W,S
Working in coordination with an Ecology and Evolutionary Biology (EEB) faculty member, affiliate or adjunct, students develop and write a formal research proposal or
188. Introduction to Science Writing. *
A rigorous examination and practice of the skills involved in writing articles about science, health, technology, and the environment for the general public. Covers the essential elements of news writing and explanatory journalism, including developing a story idea, interviewing scientists, fact checking, composition, and editing of multiple drafts about scientific research. (Also offered as Science Communication 160. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and C1, C2 requirements. Enrollment is restricted to junior and senior biological sciences majors. Enrollment limited to 18. R. Irion

193. Independent Research in EEB. F,W,S
Continued undergraduate research on a project sponsored by an Ecology and Evolutionary Biology (EEB) faculty member, affiliate, or adjunct. Students are graded on the quality of their research and meeting the terms of their undergraduate research contract. Prerequisites: course 183W and an undergraduate research contract on file with the department. May be repeated for credit. The Staff

An individually supervised course, with emphasis on independent research. Students required to submit a senior thesis. Enrollment is restricted to majors in biology, ecology and evolution, marine biology, plant sciences, and the combined major with environmental studies. Students submit petition to sponsoring agency. The Staff

198F. Independent Field Study (2 credits). F,W,S
Provides for two credits of independent field study (a) by means other than the usual supervision in person, or (b) when the student is doing all or most of the coursework off campus. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Reading, discussion, written reports, and laboratory research on selected biological topics, using facilities normally available on campus. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

200A. Scientific Skills. F
Exposes graduate students to teaching skills, understanding the scientific method, searching and organizing literature, grant proposal and scientific writing, data management and presentation, and scientific speaking. Students are evaluated on their participation and the quality of a written research proposal. Enrollment is restricted to graduate students. M. Carr

200B. Advanced Organismal Biology. F
Consists of lectures focusing on pivotal topics in ecology and evolution. Relevant background material is developed followed by a critical analysis of readings from the primary literature. Designed to give graduate (and advanced undergraduate) students direct contact with the major areas of research that are currently at the forefront of organismal biology. Enrollment is restricted to graduate students. S. Alonzo, A. Kilpatrick, D. Costa

208. Marine Ecology. W
Paradigms and designs in marine ecology. A review of the paradigms that have shaped our understanding of marine ecology; analysis and discussion of experiments with these paradigms. Students cannot receive credit for this course and course 108. Enrollment is restricted to graduate students. M. Carr, K. Kroeker

245. Plant Ecology. F
An exploration of the ecology of plant form, function, distribution, abundance, and diversity. Topics include plant adaptations to environmental conditions, life history variation, competition, reproductive ecology, herbivory, and patterns of diversity. Lecture with discussions of original papers and independent field project. Students cannot receive credit for this course and course 145. Prerequisite(s): BIOE 107 or ENVS 24 or permission of instructor. Enrollment is restricted to graduate students. I. Parker

245L. Field Methods in Plant Ecology Laboratory. *
Hands-on exploration of the concepts and techniques of plant ecology. A combination of lab, greenhouse, and field-based exercises (irrespective of weather conditions), statistical analysis, and scientific writing. One required weekend field trip. Students cannot receive credit for this course and course 145L. Enrollment is restricted to graduate students. Enrollment limited to 2. I. Parker
Develops the major themes of community ecology: structure, trophic dynamics, succession, complex interactions among species, herbivory, evolution, and coevolution. Uses case histories of well-studied marine and terrestrial systems. Students cannot receive credit for this course and course 147. Enrollment is restricted to graduate students. L. Fox

248A. Quantitative Ecology. *
Incorporates building mathematical models and fitting them to data to answer questions in ecology and evolution. Includes learning to write computer code to simulate models and analyze data. Topics include models of population and evolutionary dynamics, and species interactions and behavior. Students cannot receive credit for this course and course 148A. Enrollment is restricted to graduate students. A. Kilpatrick

248B. Quantitative Methods in Ecology and Evolution. W
Advanced methods for building mathematical models and fitting them to data to answer questions in ecology and evolution both mathematically and by writing computer code. Topics include: population dynamics and management, evolution and life-history theory, and behavior and game theory. Students cannot receive credit for this course and course 148B. Prerequisite(s): course 148A or 248A. Enrollment is restricted to graduate students. Enrollment is by permission of the instructor. S. Alonzo

258L. Experimental Marine Ecology. *
Supervised individual research projects in experimental marine biology. Students carry out a complete research project, including (1) the formation of hypotheses, (2) the design and implementation of experiments, (3) collection, analysis, and interpretation of data, and (4) the write-up of an oral presentation. Prerequisite(s): BIOE 208; and interview to assess ability to carry out field project. Enrollment limited to 20. P. Raimondi, K. Kroeker

262. Facilitating Change in

Coastal Science Policy. S
Skills-based course in effective leadership and communication, including stakeholder engagement, facilitation, conflict resolution, team building, and introduction to project management. Communication training includes identifying audiences and objectives (public, philanthropy, policymakers, managers, scientist practitioners) and leveraging non-traditional communication platforms. Enrollment is by application and restricted to graduate students. (Also offered as Coastal Science and Policy 245. Students cannot receive credit for both courses.) Enrollment limited to 16. K. Kroeker

271. Disciplinary Communication for Biologists. *
Writing-intensive course focusing on developing skills in scientific communication, with an emphasis on communicating issues relevant to ecologists and evolutionary biologists. This course presents the norms and standards of scientific communication spanning multiple genres. Students cannot receive credit for this course and course 171. Enrollment is restricted to graduate students. B. Shapiro

272. Population Genetics. F
Basic population genetics and selected topics are covered including genetics of speciation, tempo and mode of evolution, genetics of social behavior, natural selection in human populations, and the impact of molecular studies on evolutionary theory. Students cannot receive credit for this course and Biology 172. Concurrent enrollment in BIOE 272L is required. Enrollment is restricted to graduate students. G. Pogson

272L. Population Genetics Laboratory (2 credits). F
A companion course to 272. Population Genetics that applies the theory developed in that course to related disciplines including conservation biology, ecology, agriculture, and population biology. Original scientific literature relating to the theory developed in course 272 is read, and applied problem sets are solved by the students. Students cannot receive credit for this course and course 172L. Must be taken concurrently with BIOE 272. Enrollment is restricted to graduate students. G. Pogson

274. Evolutionary Game Theory. *
Reviews static equilibrium concepts, games of incomplete information, and the traditional theory of dynamic games in discrete time. Develops recent evolutionary game models, including replicator and best reply dynamics, and applications to economics, computer science, and biology. Prerequisite(s): upper-division math courses in probability theory are strongly recommended. Cannot receive credit for this course and Economics 166B or Computer Science 166B. (Also offered as Computer Science 272. Students cannot receive credit for both courses.) The Staff

279. Evolutionary Ecology. W
Analysis of the ways in which ongoing evolution and coevolution shape the ecological structure and dynamics of populations, species, and species interactions across geographic landscapes. Enrollment is restricted to graduate students. J. Thompson

281A. Topics in Basic and Applied Marine Ecology. F,W,S
Seminar focusing on concepts in basic and applied ecology. Structure rotates quarterly between graduate student research and readings of journal articles and textbooks. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. M. Carr

281B. Topics in Molecular Evolution (2 credits). F,W,S
A discussion of current research and literature review on the subject of molecular evolution. Primary focus on recent results on molecular phylogenetics and molecular population genetics. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. G. Bernardi

281C. Topics in Physiological Ecology. F,W,S
An intensive seminar focusing on the interaction between physiological constraint and life
history options and solutions employed by animals. Topics vary from comparative physiology to ecological theory. Participants are required to present results of their own research or review papers of interest. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. D. Costa

281D. Topics in Global Change Ecology. F,W,S
Focuses on fundamental concepts in global-change ecology, with emphasis on coastal and marine ecosystems and issues of sustainability. The seminar is devoted to reading and evaluating current and classic literature and discussing graduate student research. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. K. Kroeker

281E. Topics in Freshwater Ecology. F
Current topics in freshwater ecology, eco-evolutionary dynamics, fisheries, and fish ecology. Enrollment is restricted to graduate students. Qualified undergraduates may enroll with permission from instructor. Enrollment limited to 18. May be repeated for credit. E. Palkovacs

281F. Ecological Research Topics. F,W,S
Intensive research and discussions on plant-animal interactions. All students undertake a research project and meet weekly with the faculty sponsor to monitor progress. The group meets weekly to discuss experimental design and analysis, specific problems related to the students’ research, relevant research papers, or manuscripts that the group members are writing. Each student gives a formal presentation of research plans or progress each quarter. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. Enrollment limited to 10. May be repeated for credit. L. Fox

281G. Topics in Sexual Selection and Social Behavior. F,W,S
Discussion of current topics, research, and methods in sexual selection and social behavior focusing on theoretical and empirical research and links between evolution and ecology. Students present and discuss their research, read and discuss current and classic literature, or read and discuss methods used in the field. Enrollment is restricted to graduate students. Qualified undergraduates may enroll by permission of the instructor. Enrollment limited to 18. May be repeated for credit. S. Alonzo

281H. Topics in Comparative Marine Ecology. F,W,S
Intensive seminar on selected topics in marine ecology. Students present results from their own research and discuss recent advances from the literature. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. R. Mehta

Selected topics in population biology and disease ecology. Students present results from their own research and discuss recent advances from the literature. (Formerly “Topics in Plant Population and Disease Ecology”) Enrollment is restricted to graduate students; qualified undergraduates may enroll by permission of instructor. May be repeated for credit. A. Kilpatrick

281J. Topics in Plant Evolution. F,W,S
Intensive seminar on selected topics in plant evolution. Students present results from their own research and discuss recent advances from the literature. Enrollment is restricted to graduate students; qualified undergraduates may enroll by permission of instructor. Enrollment limited to 18. May be repeated for credit. K. Kay

281K. Topics in Behavioral and Evolutionary Ecology. F,W,S
An intensive seminar on selected topics in behavioral and evolutionary ecology. Students are expected to discuss the current literature and present literature reviews, research proposals, and preliminary results from their ongoing research. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. Enrollment limited to 10. B. Lyon

281L. Topics in Molecular Evolutionary Genetics. F,W,S
An intensive seminar on selected topics in molecular evolutionary genetics. Students are required to present results from their own research projects, present a critical review paper at least once during the quarter, and submit a written research proposal. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. Enrollment limited to 10. May be repeated for credit. G. Pogson
281R. Topics in Marine Ecology and Evolutionary Biology. F,W,S
An intensive seminar series focusing on fundamental concepts in marine ecology. Emphasis changes quarter to quarter. At least one quarter per year is devoted to discussion of graduate student research. Other quarters involve reading and evaluating current and classic literature on marine ecology and evolutionary biology. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. B. Sinervo

281T. Species Interactions and Coevolution. W,S
The genetics and ecological structure of species interactions, and the role of coevolution between species in shaping biodiversity. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. J. Thompson

281S. Topics in Ancient DNA and Paleogenomics. F,W,S
Topics in population genetics and genomics, focusing on work involving paleontological and archaeological material. Students present weekly written and oral reports of their research projects. Once each term, students critique a recent publication. Enrollment is restricted to graduate students. Qualified undergraduates may enroll with permission from instructor. May be repeated for credit. P. Shapiro

281U. Topics in Invertebrate Biology. F,W,S
An intensive study about concepts, theory, and techniques for graduate students conducting research on the ecology, genetics, evolution, systematics, or biodiversity of marine invertebrates. Enrollment is restricted to graduate students; advanced undergraduates may enroll with permission of instructor. Enrollment limited to 15. May be repeated for credit. D. Potts

281V. Topics in Behavioral Ecology. F,W,S
A discussion of current topics and methods in behavioral ecology and life history evolution. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. B. Sinervo

281W. Topics in Exercise and Environmental Physiology. F,W
A weekly seminar discussion on current research and techniques in mammalian exercise and environmental physiology. Areas covered include locomotor physiology, exercise testing and cardiovascular monitoring, and biomechanics. Oral presentation of ongoing research or current literature required from each student. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. T. Williams

286. Experimental Design and Data Analysis. F
Focuses on problems and designs in ecology and population biology. Topics include experimental design; exploratory data analysis; hands-on statistics; and graphical theory. Structured around a statistical analysis and graphics program to teach students to design surveys and experiments and analyze data. Previous work in statistics strongly recommended. (Also offered as Coastal Science and Policy 241. Students cannot receive credit for both courses.) Concurrent enrollment in course 286 is required. Enrollment is restricted to graduate students. P. Raimondi

286L. Experimental Design and Data Analysis Lab (2 credits). F
Lab will focus on hands-on statistical problem solving, graphical presentations and experimental design issues. (Also offered as Coastal Science and Policy 241L. Students cannot receive credit for both courses.) Concurrent enrollment in course 286 is required. Enrollment is restricted to graduate students. P. Raimondi

287. Ethics, Nature, and Natural Selection. *
Explores the role, if any, that Darwinian theory and evolutionary biology should have on ethical theory. Topics range from classic work, including Darwin and classic expositors, to influential contemporary work on natural selection, in light of the best philosophical literature. (Also offered as Philosophy 246. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. D. Guevara, C. Campagna

293. Readings in Ecology and Evolution (2 credits). W,S
Weekly readings and discussions of recent research papers in ecology, evolution, and related topics from organismal biology. Enrollment is restricted to graduate students. May be repeated for credit. (W) J. Thompson, (S) B. Lyon

Selected topics of current interest to ecologists and evolutionary biologists presented by weekly guest speakers. Enrollment is restricted to graduate students. (F) B. Sinervo, (W) T. Williams, (S) D. Potts

Course consists of extended weekly meetings organized around an advanced theme in theoretical or applied evolutionary biology, ecology, physiology, behavior, or other aspect of organismal biology. Course is targeted at students who already have reached a professional level of expertise in their field and advanced master students. Enrollment is restricted to graduate students. Enrollment limited to 24. The Staff

297. Independent Study. F,W,S
Independent study for graduate students who have not yet settled on a research area for their thesis. Students submit petition to sponsoring agency. The Staff

Students submit petition to sponsoring agency. The Staff

* Not offered in 2018-19

Revised: 07/15/18
UNDERGRADUATE PROGRAM DESCRIPTION

This is an extraordinary time to be involved in biomedical research. New technologies are rapidly changing our understanding of the molecular and cellular basis of life, with dramatic implications for how we treat human disease. Members of the Department of Molecular, Cell, and Developmental Biology, along with affiliated faculty in the departments of Biomolecular Engineering, Chemistry and Biochemistry, Microbiology and Environmental Toxicology, and Physics, are participating in an extraordinary revolution in biomedical science. A broad spectrum of cutting-edge research tools are being employed to tackle problems in key areas that include: the structural and functional role of RNA in regulation of gene expression; chromatin biology and epigenetic control of genes; the cell biology of the cytoskeleton and the cell cycle; decisions controlling embryogenesis and organ development; and developmental neurobiology. The insights generated by this basic research enable new strategies for treatments of aging disorders, birth defects, neurological diseases, cancer and other human ailments. The department offers a spectrum of courses that reflect the exciting new developments and directions in these fields, and trains students to participate in these exciting fields.

Students may plan a program that leads to one of several Bachelor of Science (B.S.) degrees. Students may choose from the following major options:

- Biology B.S.
- Human biology B.S.
- Molecular, cell, and developmental biology B.S.
- Neuroscience B.S.

Students may choose from one minor option:

- Biology minor

Advanced undergraduates, with the guidance of faculty mentors, have access to extensive departmental laboratory facilities for independent research. Many students take advantage of the numerous opportunities with local physicians, health care providers and biotech companies to gain experience in a real world setting. This array of opportunities for directed independent study enables biological science majors to enhance their upper-division programs to reflect and strengthen their own interests and goals.

PREREQUISITES

Due to the demanding nature of the majors, students must begin their science coursework as early as possible. CHEM 1A, 1B and 1C, and BIOL 20A, BIOE 20B, and BIOL 20L must be taken during the first and second years in order for students to qualify for admission to MCD biology-sponsored majors (see below). Students are strongly encouraged to take AMS 5 or AMS 7/L and begin, if not complete, other requirements including calculus. For an overview of prerequisites and getting started in the major, please visit our website.

An online mathematics placement examination is required to enroll in a math course. Biological science majors are expected to take this examination and are encouraged to work in the learning modules until they place into calculus. For more information see the mathematics placement website.

Students intending to major in human biology should take the Spanish placement examination, offered by the language program, to determine the level at which they should begin the Spanish sequence.

LETTER GRADE POLICY

For all students entering UCSC in fall 2001 and later, all courses used to satisfy any of the major requirements must be taken for a letter grade.

MAJOR QUALIFICATION POLICY

The Department of Molecular Cell and Developmental Biology has a qualification policy that applies to the biology B.S., molecular, cell and developmental biology B.S., and neuroscience B.S. majors.

To qualify for any of these majors, students must pass (with a grade of C or better) the following courses or their equivalents:

- Chemistry and Biochemistry 1A, General Chemistry
- Chemistry and Biochemistry 1B, General Chemistry
- Chemistry and Biochemistry 1C, General Chemistry
- Biology: Molecular, Cell, and Developmental Biology (BIOL) 20A, Cell and Molecular Biology
- Biology: Molecular, Cell, and Developmental Biology (BIOL) 20L, Introductory Biology Laboratory
- Biology: Ecology and Evolutionary Biology (BIOE) 20B, Development and Physiology
- Biology: Molecular, Cell, and Developmental Biology (BIOL) 20L, Introductory Biology Laboratory

All qualification courses must be completed by the campus major declaration deadline.

Students with two or more grades of NP, C-, D+, D, D-, or F in the policy courses are not qualified to declare.

When assessing qualification:

- All courses must be taken for a letter grade, see Letter Grade Policy.
Biology: Molecular, Cell, and Developmental Biology

- Students with AP credit for Biology: Molecular, Cell, and Developmental Biology (BIOL) 20A, Biology: Ecology and Evolutionary Biology (BIOE) 20B, and/or Chemistry and Biochemistry 1A, need only pass the remaining qualification policy courses.
- Students with grades of I or IP in any of the policy courses will not be eligible to declare until a grade has been assigned.
- Every student who satisfies the major qualification requirements and who petitions to declare the major by the campus major declaration deadline (i.e., before enrolling in their 3rd year or the equivalent) will be admitted to the major. Students enrolled in their final qualification policy course at the major declaration deadline may submit the petition, but will not be declared until satisfactory grades have been posted. Students who satisfy the major admission requirements, but who petition to declare the major after the campus major declaration deadline will be considered on a case-by-case basis for admission to the major; admission is not guaranteed.

Students who are informed that they are not eligible to declare the major may appeal this decision by submitting a letter to the Molecular Cell and Developmental Biology Faculty Adviser within 15 days from the date the notification was mailed. Within 15 days of receipt of the appeal, the department will notify the student and their college of the decision. For more information about the appeal process is here.

TRANSFER STUDENTS

MCD Biology encourages applications from transfer students in the biological sciences. In fall 2012 the department established a Major Qualification Policy that limits access to the program to those students who have successfully completed a subset of foundational coursework. Transfer students are held to similar criteria when being assessed for admission to UCSC as an MCD-sponsored major.

More information on qualifying for the major as a transfer applicant is here.

In addition to the required coursework for admission, students should complete courses equivalent to the calculus, general chemistry, and introductory biology requirements for the major they wish to pursue. Students who transfer without having completed the prerequisite coursework may have difficulty enrolling in courses and may require more than two years to complete their MCD-sponsored degree. More complete information on preparing to transfer as an MCD major is here.

Prospective transfer students should review the transfer information here.

DOUBLE MAJOR IN THE BIOLOGICAL SCIENCES

Students interested in pursuing multiple majors within the biological sciences may NOT declare the following combination of majors:

- Biology (B.A., B.S., or minor) AND any other biological sciences major
- Any combination of the following: Human Biology; Molecular, Cell and Developmental Biology; Neuroscience; or Biochemistry and Molecular Biology

Should a student choose to double major, they must qualify for and complete the Disciplinary Communication and comprehensive requirements for each of the majors.

BIOLOGY B.S. MAJOR

REQUIREMENTS
Biology has entered into an exciting new era in which phenomena that once seemed insoluble mysteries—such as embryonic development, the functions of the brain, and the dynamics of ecosystems—are now yielding their secrets as the technology to study them becomes more and more sophisticated. From molecular biology, with its potential to revolutionize medicine and agriculture, to ecology, with its lessons for the sustainable management of the environment, biologists are fully engaged in meeting the challenges of the future, helping to improve the quality of human life and to preserve habitats and biodiversity. Thus, it is no surprise that biology is at the heart of many of today’s most pressing intellectual and social concerns. The Biology B.S. degree program gives students a rigorous education in modern biology, while allowing a student the opportunity to select from a wide array of upper-division elective courses offered by the departments of Molecular, Cell, and Developmental Biology and Ecology and Evolutionary Biology.

**PROGRAM LEARNING OUTCOMES**

Students who successfully complete the Biology major will be able to:

- Demonstrate knowledge of how biochemistry, genetics and molecular biology are used to elucidate both the function of cells and their organization into tissues,
- Recognize that biology has a basis in chemistry, physics, and mathematics,
- Describe how scientific method is used to explain natural phenomena,
- Use effective oral and written language skills to communicate scientific data and ideas,
- Understand safe laboratory practices and perform basic molecular biology techniques
- Generate hypotheses, evaluate data, and design experiments to investigate a scientific problem, and
- Present broad knowledge in biochemistry, genetics, evolutionary biology, cell biology, developmental biology, physiology and ecology.

**LOWER-DIVISION REQUIREMENTS**

| Introductory Biology: BIOL 20A, BIOE 20B and 20C, and BIOL 20L (BIOL 20L is waived for junior transfer students) |
| General Chemistry: Chemistry 1A, 1B and 1C/N |
| Organic Chemistry: Chemistry 8A/L and 8B |
| Calculus: Mathematics 11A-B or 19A-B |
| Statistics: Applied Mathematics and Statistics 5 or 7/L |
| Physics: Physics 6A/L, and 6B or 6C; or Physics 7A/B and 6L. (Note: Physics 7A/B and 6L may not satisfy the physics prerequisite for admission to all medical schools; be sure to check the requirements at all schools where you wish to apply.) |

**UPPER-DIVISION REQUIREMENTS**

Biochemistry and Molecular Biology: BIOL 100 and 101 (9 credits); or BIOC 100A, 100B, and 100C* (15 credits)

**Molecular Biology Laboratory:** BIOL 101L or BIOL 102L
**Genetics:** BIOL 105
**Cell Biology:** BIOL 110
**Ecology:** BIOE 107
**Evolution:** BIOE 109

Students must complete three additional upper-division electives (5-7 credits each) chosen from below. (Note that some of the following courses fulfill the DC requirement):

- BIOL 111A, Immunology I
- BIOL 114, Cancer Cell Biology
- BIOL 115, Eukaryotic Molecular Biology
- BIOL 120, Developmental Biology
- BIOL 125, Introduction to Neuroscience
- BIOL 130, Human Physiology
- BIOE 100C, Biochemistry*
- BIOE 108, Marine Ecology
- BIOE 112/L, Ornithology/Laboratory
- BIOE 114/L, Herpetology/Laboratory
- BIOE 117/L, Systematic Botany/Laboratory
- BIOE 120/L, Marine Botany/Laboratory
- BIOE 122/L, Invertebrate Zoology/Laboratory
- BIOE 124/L, Mammalogy/Laboratory
- BIOE 127/L, Ichthyology/Laboratory
- BIOE 129/L, Marine Mammals
- BIOE 131, Animal Physiology
- BIOE 133/L, Exercise Physiology/Laboratory
- BIOE 134/L, Comparative Vertebrate Anatomy/Laboratory
- BIOE 135/L, Plant Physiology/Laboratory
- BIOE 137/L, Molecular Ecology/Laboratory
- BIOE 140, Behavioral Ecology
- BIOE 145, Plant Ecology
- BIOE 147, Community Ecology
- BIOE 148, Quantitative Ecology
- BIOE 149, Disease Ecology
- BIOE 172/L, Population Genetics/Laboratory
- BIOE 155, Freshwater Ecology
- BIOE 161, Kelp Forest Ecology
- BIOE 163/L, Ecology of Reefs, Mangroves, and Seagrasses/Laboratory
- BIOE 165, Marine Conservation Biology
- Microbiology and Environmental Toxicology (METX) 119, Microbiology
- Microbiology and Environmental Toxicology (METX) 135/L, Human Anatomy/Laboratory

*Students who complete the BIOC 100ABC sequence can use BIOC 100C to satisfy an upper-division elective.

**Laboratory requirement:** Students must complete two upper-division courses that include regular laboratory or fieldwork: BIOL 101L or 102L and one additional laboratory (L) course. If the additional laboratory course is BIOL 103L, 105L, 109L, 115L, 120L or 121L, it will also satisfy the Disciplinary Communication requirement.

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) Requirement. The DC requirement in the biology
bachelor of sciences degree can be satisfied either by completing two BIOE lab courses or by completing one 5-credit BIOL lab. For the BIOE option, choose two Ecology and Evolutionary Biology courses from this group: BIOE 108, 114/L, 117, 120/L, 122/L, 127/L, 128L, 129/L, 137, 141L, 145, 145L, 150L, 151B, 153C, 158L, 159A, 161L, 171, 172/L. For 2-credit BIOE lab courses taken concurrently with 5-credit lectures, both courses must be passed to receive one half of the DC requirement. For the BIOL option, choose one course from this group: BIOL 103L, 105L, 109L, 115L, 121L.

**COMPREHENSIVE REQUIREMENT**

All majors have a comprehensive requirement. For the Biology B.S., this requirement can be satisfied by receiving a passing grade in a laboratory or field course (any upper-division BIOE or BIOL course identified with an “L”).

**BIOLOGY B.S. SAMPLE PLANNERS**

[Freshmen sample planner](#). [Transfer students sample planners](#).

**HUMAN BIOLOGY MAJOR**

The B.S. major in human biology is designed for students interested in careers in healthcare or biomedical research. Medical and professional school admissions requirements vary; students should verify that their coursework will satisfy the admissions requirements of the programs to which they plan to apply. Students are required to take introductory biology and laboratory (BIOL 20L), genetics, biochemistry, cell biology, human physiology with laboratory and one additional course directly relevant to human health. As a unique feature of this program, students must also fulfill Spanish-language and healthcare internship requirements.

**PROGRAM LEARNING OUTCOMES**

Students who successfully complete the human biology major will be able to:

- Demonstrate knowledge of how biochemistry, genetics and molecular biology are used to elucidate both the function of cells and their organization into tissues;
- Recognize that biology has a basis in chemistry, physics, and mathematics;
- Describe how scientific method is used to explain natural phenomena;
- Use effective oral and written language skills to communicate scientific data and ideas;
- Understand safe laboratory practices, perform basic molecular biology techniques, generate hypotheses and evaluate data;
- Achieve fluency in Spanish and an understanding of how cultural differences can affect health care delivery;
- Refine a career-related and/or postgraduate goal through internship experience; and
- Present advanced knowledge in the specialized field of human physiology.

**HUMAN BIOLOGY B.S. MAJOR REQUIREMENTS**

**LOWER-DIVISION REQUIREMENTS**

**Introductory Biology**: BIOL 20A, BIOE 20B and BIOL 20L (BIOL 20L is waived for junior transfer students)

**General Chemistry**: Chemistry 1A, 1B/M and 1C/N

**Organic Chemistry**: Chemistry 8A/L and 8B/M **(Note:** Chemistry 109 is also recommended for pre-med students)

**Calculus**: Mathematics 11A-B or 19A-B

**Statistics**: Applied Mathematics and Statistics 5 or 7/L

**Physics**: Physics 6A/L, and 6B or 6C; or Physics 7A/B and 6L. **(Note:** Physics 7A/B and 6L may not satisfy the Physics prerequisite for admission to all medical schools; be sure to check the requirements at all schools where you wish to apply.)

**UPPER-DIVISION REQUIREMENTS**

Five core courses:

- **Biochemistry and Molecular Biology**: BIOL 100 and 101 (8 credits); or BIOC 100A, 100B, and 100C* (15 credits)
- **Genetics**: BIOL 105
- **Cell Biology**: BIOL 110
- **Human Physiology with Laboratory**: BIOL 130/L

Ten credits of upper-division electives chosen from the following:

- BIOC 100C, Biochemistry*
- BIOE 133/L Exercise Physiology
- BIOL 111A, Immunology I
- BIOL 111B, Immunology II
- BIOL 112, Virology
- BIOL 114, Cancer Cell Biology
- BIOL 115, Eukaryotic Molecular Biology
- BIOL 116, Advanced Topics in Cell Biology (3 credits)
- BIOL 117, Neglected Tropical Diseases (3 credits)
- BIOL 120, Developmental Biology
- BIOL 125, Introduction to Neuroscience
- BIOL 126, Advanced Molecular Neuroscience
- BIOL 127, Mechanisms of Neurodegenerative Disease
- BIOL 128, Developmental Neurobiology
- BIOL 188, A Life in Medicine (3 credits)
- Biomolecular Engineering 130, Genomes
- Biomolecular Engineering 155, Biotechnology and Drug Development
- Biomolecular Engineering 178, Stem Cell Biology
- Community Studies 163, Health Care Inequalities
- Microbiology and Environmental Toxicology 119, Microbiology
- Microbiology and Environmental Toxicology, 135/L, Anatomy of the Human Body/Laboratory
- Physics 180, Biophysics

*Students who complete the BIOC 100A/B/C sequence can use BIOC 100C to satisfy an upper-division elective.
**Internship Requirement:** BIOL 189 and 189W, Health Sciences Internship. The student must participate in a community health-care service activity approved by the health sciences internship coordinator. Credit may be earned over multiple quarters.

**Language Requirement:** Spanish 1-4 or the equivalent and one quarter of Spanish for health-care workers (Spanish 5M).

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) requirement. The DC requirement in human biology is satisfied by completing courses BIOL 130L, Human Physiology Laboratory, and BIOL 189, Health Sciences Internship and BIOL 189W, Disciplinary Communication: Human Biology.

**COMPREHENSIVE REQUIREMENT**

All majors have a comprehensive requirement. For the Human Biology B.S., this requirement can be satisfied by receiving a passing grade in the Health Sciences Internship, BIOL 189.

**HUMAN BIOLOGY B.S. SAMPLE PLANNERS**

[Go to Frosh sample planners.](#) [Go to Transfer students sample planners.](#)

### MOLECULAR, CELL, AND DEVELOPMENTAL BIOLOGY B.S. MAJOR REQUIREMENTS

#### LOWER-DIVISION REQUIREMENTS

**Introductory Biology:** BIOL 20A, BIOE 20B, BIOL 20L, and BIOE 20C, (Biol 20L is waived for junior transfer students.)

**General Chemistry:** Chemistry 1A, 1B and 1C/N

**Organic Chemistry:** Chemistry 8A/L and 8B

**Calculus:** Mathematics 11A-B or 19A-B

**Statistics:** Applied Mathematics and Statistics 5 or 7/L

**Physics:** 6A/L, and 6B or 6C; or Physics 7A/B and 6L

(Note: Physics 7A/B and 6L may not satisfy the physics prerequisite for admission to all medical schools; be sure to check the requirements at all schools where you wish to apply.)

#### UPPER-DIVISION REQUIREMENTS

Five core courses:

**Biochemistry and Molecular Biology:** BIOL 100 and 101 (8 credits); or BIOC 100A, 100B, and 100C* (15 credits)

**Molecular Biology Laboratory:** BIOL 101L or BIOL 102L

**Genetics:** BIOL 105

**Cell Biology:** BIOL 110

At least 15 credits of elective courses from the following list:

- BIOL 111A, Immunology I
- BIOL 111B, Immunology II
- BIOL 112, Virology
- BIOL 114, Cancer Cell Biology
- BIOL 115, Eukaryotic Molecular Biology
- BIOL 116, Advanced Topics in Cell Biology (3 credits)
- BIOL 117, Global Health and Neglected Diseases (3 credits)
- BIOL 120, Developmental Biology
- BIOL 125, Introduction to Neuroscience
- BIOL 126, Advanced Molecular Neuroscience
- BIOL 127, Neurodegenerative Disease
- BIOL 128, Developmental Neurobiology
- BIOL 130, Human Physiology
- BIOL 178L, Protocols in Stem Cell Biology
- BIOC 100C, Biochemistry*
- BIOE 109, Evolution
- BIOE 135/L, Plant Physiology/Laboratory

**Biomolecular Engineering:**
- 110, Computational Biology Tools
- 130, Genomes
- 155, Biotechnology and Drug Development

**PROGRAM LEARNING OUTCOMES**

Students who successfully complete the MCD major will be able to:

- Use effective oral and written language skills to communicate scientific data and ideas;
- Understand safe laboratory practices and perform basic molecular biology techniques;
- Generate hypotheses, evaluate data, and design experiments to investigate a scientific problem; and
- Present advanced knowledge in the specialized fields of molecular and cell biology.
**Biology: Molecular, Cell, and Developmental Biology**

- Biomolecular Engineering 160/L, Research Programming for Biologists and Biochemists/Laboratory
- Biomolecular Engineering 178, Stem Cell Biology
- Microbiology and Environmental Toxicology 119, Microbiology Physics 180, Biophysics

*Students who complete the BIOC 100ABC sequence can use BIOC 100C to satisfy an upper-division elective.*

One of the following laboratory courses:
- BIOL 100L, Biochemistry Laboratory
- BIOL 103L, Toxic RNA Laboratory II
- BIOL 105L, Eukaryotic Genetics Laboratory
- BIOL 109L, Yeast Molecular Genetics Laboratory
- BIOL 115L, Eukaryotic Molecular Biology Laboratory
- BIOL 120L, Development Laboratory
- BIOL 121L, Environmental Phage Biology Laboratory
- BIOL 186L, Undergraduate Research in MCD Biology

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in molecular, cell, and developmental biology is satisfied by completing one of the following courses: BIOL 100L, 103L, 105L, 109L, 115L, 120L, 121L, 186L; or Microbiology and Environmental Toxicology 119L.

**COMPREHENSIVE REQUIREMENT**

All majors have a comprehensive requirement. For the MCD Biology B.S., this requirement can be satisfied by receiving a passing grade in an independent research laboratory: BIOL 100L, 103L, 105L, 109L, 115L, 120L, 121L, 186L; or Microbiology and Environmental Toxicology 119L.

**MOLECULAR, CELL, AND DEVELOPMENTAL BIOLOGY B.S. SAMPLE PLANNERS**

- [Frosh sample planners](#)
- [Transfer student sample planners](#)

**NEUROSCIENCE MAJOR**

Neuroscience, the study of the nervous system and behavior of animals, is a frontier area in biology, touching psychology on the one hand and computer science on the other. The neuroscience major provides students with rigorous preparation for graduate studies and research in the field of neuroscience.

**PROGRAM LEARNING OUTCOMES**

Students who successfully complete the Neuroscience major will be able to:

- Demonstrate knowledge of how biochemistry, genetics and molecular biology are used to elucidate both the function of cells and their organization into tissues.
- Recognize that biology has a basis in chemistry, physics, and mathematics.
- Describe how scientific method is used to explain natural phenomena.
- Use effective oral and written language skills to communicate scientific data and ideas.
- Understand safe laboratory practices and perform basic molecular biology techniques.
- Generate hypotheses, evaluate data, and design experiments to investigate a scientific problem.
- Present advanced knowledge in the specialized field of neuroscience.

**NEUROSCIENCE B.S. MAJOR REQUIREMENTS**

**LOWER-DIVISION REQUIREMENTS**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introductory Biology</td>
<td>BIOL 20A, BIOE 20B, BIOL 20L and BIOE 20C</td>
</tr>
<tr>
<td>General Chemistry</td>
<td>Biology 1A, 1B and 1C/N</td>
</tr>
<tr>
<td>Organic Chemistry</td>
<td>Chemistry 8A/L and 8B</td>
</tr>
<tr>
<td>Calculus</td>
<td>Mathematics 11A-B or 19 A-B</td>
</tr>
<tr>
<td>Statistics</td>
<td>Applied Mathematics and Statistics 5 or 7/L</td>
</tr>
<tr>
<td>Physics</td>
<td>Physics 6A/L and 6C, or may take 7A- B and 6L</td>
</tr>
<tr>
<td>(Note: Physics 7A/B and 6L may not satisfy the Physics prerequisite for admission to all medical schools; be sure to check the requirements at all schools where you wish to apply.)</td>
<td></td>
</tr>
</tbody>
</table>

**UPPER-DIVISION REQUIREMENTS**

Seven core courses:

- **Biochemistry and Molecular Biology**: BIOL 100 and 101 (8 credits); or BIOC 100A, 100B, and 100C* (15 credits)
- **Molecular Biology Laboratory**: BIOL 101L or BIOL 102L
- **Genetics**: BIOL 105
- **Cell Biology**: BIOL 110
- **Neuroscience**: BIOL 125
- **Advanced Neuroscience**: BIOL 126

Two of the following electives (only one of which may be a 3-credit course: BIOL 116 or BIOL 117):

- BIOC 131/L, Animal Physiology/Laboratory
- BIOL 140, Behavioral Ecology
- BIOL 111A, Immunology I
- BIOL 111B, Immunology II
- BIOL 114, Cancer Cell Biology
- BIOL 115, Eukaryotic Molecular Biology
- BIOL 116, Advanced Topics in Cell Biology (3 credits)
- BIOL 117, Global Health and Neglected Diseases (3 credits)
- BIOL 120, Developmental Biology
- BIOL 127, Mechanisms of Neurodegenerative Disease
- BIOL 128, Developmental Neurobiology
- BIOL 130, Human Physiology
BIOL 178L, Protocols in Stem Cell Biology
BIOC 100C, Biochemistry*
Biomolecular Engineering 110, Computational Biology Tools
Biomolecular Engineering 130, Genomes Biomolecular Engineering 155, Biotechnology and Drug Development
Biomolecular Engineering 160/L, Research Programming for Biologists and Biochemists/Laboratory
Biomolecular Engineering 178, Stem Cell Biology
Physics 180, Biophysics
Psychology 121, Perception
Psychology 123, Behavioral Neuroscience
*Students who complete the BIOC 100ABC sequence can use BIOC 100C to satisfy an upper-division elective.

One of the following laboratory electives:

BIOE 141L, Behavioral Ecology Field Course
BIOL 100L, Biochemistry Laboratory
BIOL 103L, Toxic RNA Laboratory II
BIOL 105L, Eukaryotic Genetics Laboratory
BIOL 109L, Yeast Genetics Laboratory
BIOL 115L, Eukaryotic Molecular Genetics Laboratory
BIOL 120L, Development Laboratory
BIOL 121L, Environmental Phage Biology Laboratory
BIOL 186L, Undergraduate Research in MCD Biology

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) Requirement. The DC Requirement in neuroscience is satisfied by completing one of the following: BIOE 141L, BIOL 100L, 103L, 105L, 109L, 115L, 120L, 121L, 186L.

COMPREHENSIVE REQUIREMENT

All majors require a comprehensive requirement. For the Neuroscience B.S., this requirement can be satisfied by receiving a passing grade in an independent research laboratory: BIOE 141L, BIOL 100L, 103L, 105L, 109L, 115L, 120L, 121L, 186L.

NEUROSCIENCE B.S. SAMPLE PLANNERS

Frosh sample planners.
Transfer students sample planners.

BIOLOGY MINOR REQUIREMENTS

The biology minor is designed to incorporate elements of both EEB and MCD disciplines.

LOWER-DIVISION REQUIREMENTS

**Introductory Biology:** BIOL 20A, BIOE 20B, BIOL 20L and BIOE 20C
**Introductory Chemistry:** CHEM 1A, CHEM 1B, CHEM 1C
**Organic Chemistry:** CHEM 8A

UPPER-DIVISION REQUIREMENTS

BIOL 100 Biochemistry
BIOL 105 Genetics
BIOE 107 Ecology
BIOE 109 Evolution

Students must complete one upper-division biology elective (5-7 credits) chosen from Biological Sciences-EEB courses (BIOE) or Biological Sciences-MCDB courses (BIOL) numbered 100-181.

There is no senior comprehensive requirement for the biology minor. Please contact Molecular, Cell, and Developmental Biology undergraduate advisers for further information.

HONORS

Honors in the majors are awarded to graduating students whose academic performance demonstrates excellence at a grade point average (GPA) of 3.5 or above. Highest honors are awarded to those students whose performance demonstrates the highest level of excellence and results in a GPA of 3.8 or above.

MEDICAL AND PROFESSIONAL SCHOOL ADMISSION

Medical and professional school admissions requirements vary; students should verify that their coursework will satisfy the admissions requirements of the programs to which they plan to apply.

COURSE SUBSTITUTION/TRANSFER CREDIT POLICY

At least half of the upper-division courses (numbered 100–190) required for each major must be taken through the biological sciences program at UCSC, not as transfer credits from another department or institution. Transfer students are advised to contact a department adviser before enrolling in numerous upper-division courses at other institutions. For more information on transferring courses to UCSC, please consult the undergraduate website.

Students who wish to receive credit toward the major for different courses taken either at UCSC or at another institution should contact a department adviser.

EDUCATION ABROAD OPPORTUNITIES

The UC Education Abroad Program (EAP) offers qualified students unique opportunities to broaden their educational horizons. The MCDB Department encourages interested students to participate. Many programs are in English-speaking countries or use English for advanced courses. Many programs offer
Biology: Molecular, Cell, and Developmental Biology

small classes, extensive laboratories, and/or field research experience.

Students interested in study abroad need to get an early start on their basic science requirements, including chemistry, mathematics, and introductory biology and must declare their major prior to applying to go abroad. Visit the EAP office as soon as possible to begin planning; you must seek advice about your EAP plan for major courses at UCSC from a department adviser and/or faculty adviser and receive their approval for your plans.

ACADEMIC ADVISING

Academic advising is available at the Molecular, Cell, and Developmental Biology office. Students should take full advantage of this opportunity and should keep in frequent touch with the advisers to stay informed about late announcements of courses, changes in scheduling, and opportunities for special study. For additional advice and information please see the undergraduate website.

GRADUATE PROGRAM DESCRIPTION

The program in Molecular, Cell, and Developmental (MCD) biology (courses BIOL) leads to either the doctor of philosophy (Ph.D.) or the Master of Arts (M.A) and is designed to prepare students for careers in research, teaching, and biotechnology. Current research in MCD biology focuses on such topics as the structure and function of RNA, gene expression, chromatin structure, epigenetics, cell signaling, cell division, development, nerve cell function, and stem cell biology.

PH.D. PROGRAM

Ph.D. students complete the graduate core courses, BIOL 200A, 200B, and 200C, and 200D in the first year. Students are required to participate in laboratory research meetings and departmental seminar series (BIOL 291/292) every quarter. First-year Ph.D. students complete three six-week laboratory rotations. Students choose their rotation laboratories in consultation with the Graduate Advisory Committee. The laboratory rotations give students a chance to learn about the diverse fields and methods of inquiry and to interact with members of the department. At the end of each rotation, students present a short talk or present a poster to the department on their rotation project. At the end of winter quarter, students consult with rotation faculty to identify a permanent thesis laboratory.

Second-year Ph.D. students are required to submit a written proposal on their thesis research. The oral component of the qualifying examination, taken in spring quarter of the second year, is an oral examination on the proposal. The examining committee is comprised of three internal reviewers and one external reviewer.

Once the qualifying examination is passed and prior to her/his department seminar, a student, with her/his faculty adviser, selects a thesis committee to help guide the student’s thesis research. This committee monitors the student’s progress and ultimately approves the final draft of the student’s dissertation. The student must meet with the thesis committee at least once a year after passing the qualifying examination.

A student is advanced to candidacy following presentation of her/his research to the department in a seminar. A passing evaluation requires demonstration of a good understanding of their project and background knowledge, and a clear presentation of their questions or hypotheses, tests of those, and progress to date.

This presentation takes place no later than spring of the third year.

Ph.D. students must take an ethics course (BIOL 289) and two approved advanced graduate electives, in addition to the core courses.

PH.D. REQUIREMENTS

Complete the graduate core courses:
- BIOL 200A, Critical Analysis of Scientific Literature
- BIOL 200B, Advanced Molecular Biology
- BIOL 200C, Advanced Cell Biology
- BIOL 200D, Advanced Developmental Biology
Complete BIOL 289, Practice of Science
Enroll in the seminar series each quarter, BIOL 291 and 292
Complete an oral qualifying examination
Present an advancement to candidacy seminar
Complete two advanced graduate elective courses (see the list below)
Meet yearly with a thesis committee after the qualifying examination
Complete two quarters of service as a teaching assistant
Complete thesis research resulting in peer-reviewed publications and a dissertation on original and significant work
Present the thesis defense in a departmental seminar

M.A. PROGRAM

Students apply to the master’s degree program through the same portal as for the Ph.D. degree program. While the M.A. is research intensive, master’s students do not do research rotations; they must identify a research adviser prior to the training period. Students are required to participate in laboratory research meetings and departmental seminar series every quarter.

M.A. REQUIREMENTS

Complete the graduate core course:
- BIOL 200A, Critical Analysis of Scientific Literature (to be completed in the first year)
Complete BIOL 289, Practice of Science
Enroll in the seminar series each quarter, BIOL 291 and 292
Complete two approved advanced electives (list below). The two electives may be completed in either the first or second year.

Write a master’s thesis based on original research. (A scholarly dissertation of the literature and progress on research project. A peer-reviewed publication is not required for graduation.)

Present a thesis defense in a departmental seminar. The student will present their research project in a public venue such as a departmental seminar or one of the research clubs (RNA club, chromatin club, neuroscience club etc.).

APPROVED GRADUATE ELECTIVES
(PH.D. AND M.A. STUDENTS COMPLETE TWO)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 200B</td>
<td>Advanced Molecular Biology or,</td>
</tr>
<tr>
<td>BIOL 200C</td>
<td>Advanced Cell Biology or,</td>
</tr>
<tr>
<td>BIOL 200D</td>
<td>Advanced Developmental</td>
</tr>
<tr>
<td>BIOL 201</td>
<td>RNA Processing</td>
</tr>
<tr>
<td>BIOL 203</td>
<td>Ribosomes and Translation</td>
</tr>
<tr>
<td>BIOL 204</td>
<td>Chromatin and Transcription</td>
</tr>
<tr>
<td>BIOL 205</td>
<td>Epigenetics</td>
</tr>
<tr>
<td>BIOL 206</td>
<td>Introduction to Stem Cell Biology</td>
</tr>
<tr>
<td>BIOL 206L</td>
<td>Current Protocols in Stem Cell Biology</td>
</tr>
<tr>
<td>BIOL 207</td>
<td>Population Genetics</td>
</tr>
<tr>
<td>BIOL 208</td>
<td>Cellular Signaling Mechanisms</td>
</tr>
<tr>
<td>BIOL 214</td>
<td>Advances in Cancer Biology</td>
</tr>
<tr>
<td>BIOL 215</td>
<td>Applied Statistics for Molecular, Cell and Developmental Biology</td>
</tr>
<tr>
<td>BIOL 217</td>
<td>Influence of Environment and Experience on Brain Development</td>
</tr>
<tr>
<td>BIOL 226</td>
<td>Advanced Neuroscience</td>
</tr>
<tr>
<td>BIOL 228</td>
<td>Developmental Neurobiology</td>
</tr>
<tr>
<td>AMS 156</td>
<td>Linear Regression*</td>
</tr>
<tr>
<td>AMS 202</td>
<td>Linear Models*</td>
</tr>
<tr>
<td>AMS 205B</td>
<td>Intermediate Classical Interference*</td>
</tr>
<tr>
<td>AMS 256</td>
<td>Linear Statistical Models*</td>
</tr>
<tr>
<td>AMS 266A</td>
<td>Data Visualization and Statistical Programming in R</td>
</tr>
<tr>
<td>BME 110</td>
<td>Computational Biology Tools</td>
</tr>
<tr>
<td>BME 130/BIOL 182</td>
<td>Genomes</td>
</tr>
<tr>
<td>BME 160</td>
<td>Research Programming in the Life Sciences</td>
</tr>
<tr>
<td>BME 163/263</td>
<td>Applied Analysis and Visualization of Scientific Data</td>
</tr>
<tr>
<td>BME 205</td>
<td>Bioinformatics: Models and Algorithms</td>
</tr>
<tr>
<td>BME 210</td>
<td>Applications and Analysis of Microarrays</td>
</tr>
<tr>
<td>BME 220</td>
<td>Bioinformatics</td>
</tr>
<tr>
<td>BME 222</td>
<td>Applied Biotechnology: Engineering Immunotherapeutic Drugs</td>
</tr>
<tr>
<td>BME 229</td>
<td>Protein and Cell Engineering</td>
</tr>
<tr>
<td>BME 230</td>
<td>Computational Genomics</td>
</tr>
<tr>
<td>BME 237</td>
<td>Applied RNA Bioinformatics</td>
</tr>
<tr>
<td>CHEM 200A</td>
<td>Advanced Biochem: Biophysical Methods</td>
</tr>
<tr>
<td>CHEM 200B</td>
<td>Advanced Biochem: Protein Structure and Function</td>
</tr>
<tr>
<td>CHEM 200C</td>
<td>Advanced Biochem: Structure and Function of Nucleic Acids</td>
</tr>
<tr>
<td>CHEM 230</td>
<td>Grant Writing**</td>
</tr>
<tr>
<td>EE 215</td>
<td>Micro-Electro-Mechanical Systems (MEMS) Design</td>
</tr>
<tr>
<td>METX 202</td>
<td>Cellular and Molecular Toxicology</td>
</tr>
<tr>
<td>METX 206A</td>
<td>Advanced Microbiology</td>
</tr>
<tr>
<td>METX 210</td>
<td>Bacterial Pathogenesis</td>
</tr>
<tr>
<td>METX 238</td>
<td>Pathogenesis: Molecular Mechanisms of Disease</td>
</tr>
<tr>
<td>PDP</td>
<td>Training in teaching offered by the Institute for Scientist and Engineer Educators (ISEE)**</td>
</tr>
</tbody>
</table>

*Students who have had no or very little statistics should audit or take AMS 7 (5 credits) and perhaps also AMS 7L (2 credits) to learn the basics, before taking one of the graduate-level courses.

** Students who take Chemistry 230, Grant Writing and participate in the Professional Development Program (PDP) may count only one of those studies as a graduate elective.

BIOLOGY: MOLECULAR, CELL, AND DEVELOPMENTAL BIOLOGY
FACULTY AND PROFESSIONAL INTERESTS

<table>
<thead>
<tr>
<th>Professor</th>
<th>Research Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>James Ackman</td>
<td>Brain circuit structure and function</td>
</tr>
<tr>
<td>Manuel Ares Jr.</td>
<td>Regulation of RNA processing; structure, function and evolution of RNA-based systems</td>
</tr>
<tr>
<td>Joshua Arribere</td>
<td>Cellular quality control of gene expression</td>
</tr>
<tr>
<td>Needhi Bhalla</td>
<td>Meiotic chromosome dynamics</td>
</tr>
<tr>
<td>Hinrich Boeger</td>
<td>Chromatin dynamics and transcriptional regulation</td>
</tr>
<tr>
<td>Susan Carpenter</td>
<td>Long noncoding RNA and innate immunity</td>
</tr>
<tr>
<td>Bin Chen</td>
<td>Mammalian brain development</td>
</tr>
<tr>
<td>David Feldheim</td>
<td>Developmental neuroscience</td>
</tr>
<tr>
<td>Grant Hartzog</td>
<td>Biochemistry, genetics, chromatin and transcriptional regulation</td>
</tr>
<tr>
<td>Lindsay Hinck</td>
<td>Breast development and cancer, cell biology, development</td>
</tr>
<tr>
<td>Melissa Jurica</td>
<td>Structure and function of human splicing machinery</td>
</tr>
<tr>
<td>Rohinton T. Kamakaka</td>
<td>Nuclear organization, chromatin domains, epigenetic gene regulation and insulators</td>
</tr>
<tr>
<td>Douglas R. Kellogg</td>
<td>Control of cell growth and size</td>
</tr>
<tr>
<td>Eui-seok Kim</td>
<td>Connectivity, function, development, and genetic identity of neural circuits</td>
</tr>
</tbody>
</table>
Jeremy Lee
Molecular biology education and curriculum development; *Drosophila* models of neurodegeneration

Michael Rexach
Structure and function of nuclear pore complex, nuclear transport

Jeremy Sanford
Genomic analysis of protein-RNA interactions

William M. Saxton
Cytoskeletal motors and active transport processes

Upasna Sharma
Epigenetics, RNA, chromatin and transcriptional regulation, reproduction genomics

Susan Strome
Epigenetic regulation of germ cells in *C. elegans*

William T. Sullivan
Cell cycle, cytoskeleton, and host-pathogen interactions

John W. Tamkun
Transcriptional regulation, molecular genetics of *Drosophila* development, regulation of gene expression

Olena Morozova Vaske
Genomics of pediatric cancers and rare diseases

Jordan Ward
Probing *C. elegans* development, cellular differentiation, and parasitic disease

Zhu Wang
Prostate development and cancer, tissue stem cells

Jordan Ward
Probing *C. elegans* development, cellular differentiation, and parasitic disease

Alan M. Zahler
Alternative pre-mRNA splicing and small RNA function

Martha C. Zúñiga
Negative selection of autoreactive T cells in the thymus and in peripheral lymphoid organs, immunological tolerance to epithelial antigens, MHC transfer between keratinocytes and dendritic cells

Yi Zuo
Synaptic plasticity in learning and memory

Frank J. Talamantes
Howard H. Wang

MOLECULAR, CELL, AND DEVELOPMENTAL BIOLOGY LECTURERS

Giulia Ruben
Jimmy Shanks
Scott Vahradian

Victoria Auerbach-Stone (Microbiology and Environmental Toxicology)
Interactions between bacterial pathogens and the innate immune system

Rebecca Dubois (Biomolecular Engineering)
Protein engineering, structural biology, X-ray crystallography, virology, vaccines, antibody therapeutics, antiviral drugs

Camilla Forsberg (Biomolecular Engineering)
Hematopoietic stem cells, stem cell fate decisions, transcriptional regulation, chromatin, epigenetics, blood and immune cell development, hematopoietic cell transplantation and trafficking, genetic engineering, bioengineering

Richard “Ed” Green (Biomolecular Engineering)
Genomics, computational molecular biology, genome assembly, human evolutionary genetics, ancient DNA, high-throughput sequencing, mRNA-processing and alternative splicing

David Haussler (Biomolecular Engineering)
Bioinformatics, genomics, computational genomic data analysis, molecular evolution and comparative genomics, genomic and clinical data sharing and standards, cancer genomics, neurodevelopment, stem cell research, immunogenomics, information theory, pattern recognition, machine learning, artificial intelligence, information theory, theoretical computer science

Scott Lokey (Chemistry and Biochemistry)
Organic chemistry; combinatorial synthesis, biotechnology, molecular cell biology

Todd M. Lowe (Biomolecular Engineering)
Experimental and computation genomics, ncRNA gene finders, DNA microarrays to study the biology of Archaea

Karen Ottemann (Microbiology and Environmental Toxicology)
Environmental responses of pathogenic bacteria

Carrie Partch (Chemistry and Biochemistry)
Biochemistry and biophysics, nuclear magnetic resonance spectroscopy; molecular mechanism of circadian rhythmicity

Seth Rubin (Chemistry and Biochemistry)
Biomolecular mechanisms of cell-cycle regulation and cancer; structural biology and biochemistry; macromolecular x-ray crystallography; nuclear magnetic resonance

RESEARCH FACULTY

Harry Noller
Ribosome structure and function; mechanisms of protein synthesis

MOLECULAR, CELL, AND DEVELOPMENTAL BIOLOGY EMERITUS FACULTY

Barry Bowman
Charles Daniel
Robert Edgar
Jerry F. Feldman
Robert A. Ludwig
Kivie Moldave
Clifton A. Poodry
Lincoln Taiz
**Biology: Molecular, Cell, and Developmental Biology**

**William G. Scott (Chemistry and Biochemistry)**
Structure and function of RNA, proteins, and their complexes

**Beth Shapiro (Ecology and Evolutionary Biology)**
Evolutionary and molecular ecology, ancient DNA, genomics, pathogen evolution

**Alexander Sher (Physics)**
Development of experimental techniques for the study of neural function

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### BIOLOGY: MOLECULAR, CELL, AND DEVELOPMENTAL BIOLOGY COURSES

<table>
<thead>
<tr>
<th>LOWER-DIVISION COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>15. Undergraduate Research Reports (1 credit). F,W</strong></td>
</tr>
<tr>
<td>Undergraduate students who work in faculty research laboratories present the results of their projects. Organized by the Minority Undergraduate Research Program and the Minority Access to Research Careers Program. Designed for students with membership in the above-mentioned programs. Prerequisite(s): qualifications as determined by instructor at first class meeting. May be repeated for credit. M. Jurica, A. Zahler</td>
</tr>
</tbody>
</table>

| **20A. Cell and Molecular Biology. F,W,S** |
| Introduction to biochemistry, cell biology, molecular biology, and genetics. Prerequisite(s): Chemistry 1A; students with a chemistry AP score of 4 or higher who wish to start their biology coursework prior to completing the Chemistry 1A, may enroll by permission of the instructor. (General Education Code(s): IN.) M. Rexach, J. Tamkun |

| **20L. Experimental Biology Laboratory (2 credits). F,W,S** |
| Provides biology majors with the theory and practice of experimental biology. A wide range of concepts and techniques used in the modern laboratory are included in the exercises. Designed to satisfy the introductory biology lab requirement of many medical and professional schools. Students are billed a materials fee. Prerequisite(s): BIOL 20A and previous or concurrent enrollment in BIOE 20B. Enrollment is restricted to human biology and health sciences majors; other majors by permission. Enrollment limited to 20. The Staff |

| **80A. Female Physiology and Gynecology. S** |
| Biochemical, medical, social, and clinical aspects of the female body. Emphasis will be on biological-chemical interactions in the female organs. Topics include female anatomy, cell physiology, endocrine functions, sexuality and intimacy, sexually transmitted diseases, puberty, pregnancy, menopause, birth control, abortion, immunity, cancer. (General Education Code(s): SI.) The Staff |

| **80E. Evolution. *** |
| Introduction to Darwinian evolution including how the theory was devised and a discussion of other theories proposed at the time. Explores the facts and evidence of evolutionary processes and the insights they provide in biological diversity, consequences of extinction, and emergence of new diseases. Includes a discussion of evolution and spirituality. (General Education Code(s): SI.) The Staff |

| **86. Research Deconstruction: MCD Biology (3 credits). S** |
| Explores scientific principles and logic through research seminars in molecular, cellular, and developmental biology. Additional topics may include diseases, stem cell biology, and other medically relevant areas in biomedical research. Prerequisite(s): Mathematics 3 or equivalent (i.e., mathematics placement examination score), and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to first-year, sophomore, and junior students. Enrollment is by permission of the instructor. Enrollment limited to 30. (S) G. Hartzog |

| An interdisciplinary, multicultural, and historical perspective of medicine focused primarily upon therapy and practice to achieve better understanding of the scope, practice, and limits or medicine. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 30. (General Education Code(s): SI.) (S) G. Hartzog |

<table>
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<tr>
<th>UPPER-DIVISION COURSES</th>
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<tr>
<td><strong>100. Biochemistry. F,W</strong></td>
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<tr>
<td>An introduction to biochemistry including biochemical molecules, protein structure and function, membranes, bioenergetics, and regulation of biosynthesis. Provides students with basic essentials of modern biochemistry and the background needed for upper-division biology courses. Students who plan to do advanced work in biochemistry and molecular biology should take the</td>
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Biochemistry and Molecular Biology 100 series directly. Students cannot receive credit for this course after they have completed any two courses from the BIOL 100A, 100B, and 100C sequence. Prerequisite(s): BIOL 20A and BIOE 20B; and CHEM 108A or CHEM 8A or 112A. J. Sanford, D. Kellogg

100L. Biochemistry Laboratory. *
Basic techniques and principles of laboratory biochemistry including isolation and characterization of a natural product, manipulation of proteins and nucleic acids to demonstrate basic physical and chemical properties; and characterization of enzyme substrate interactions. Students are billed a materials fee. Enrollment is restricted to biological sciences and affiliated majors and biology minors. Non-majors may enroll by permission of the instructor. Prerequisite(s): BIOL 100 or BIOL 101 or BIOC 100A, and BIOL 20L or BIOL 101 or BIOL 102L; satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 20. The Staff

101. Molecular Biology (3 credits), W,S
Covers the basic molecular mechanism of DNA replication and transcription, protein synthesis, and gene regulation in bacterial and eukaryotic organisms. The experimental techniques used to determine these mechanisms are emphasized. Unless students have already passed course 20L, they are strongly encouraged to enroll in course 101L. Prerequisite(s): BIOL 100 or BIOL 101A. C. Vollmers, M. Jurica

101L. Molecular Biology Laboratory (2 credits), W,S
Laboratory course providing hands-on experience with, and covering conceptual background in, fundamental techniques in molecular biology and biochemistry, including DNA cloning, PCR, restriction digest, gel electrophoresis, protein isolation, protein quantification, protein immunoblot (Western) analysis, and use of online bioinformatics tools. Students are billed a materials fee. Previous or concurrent enrollment in BIOL 101 or BIOL 100A required. Enrollment is restricted to biological sciences and affiliated majors and BIOL minors. J. Lee

102L. Toxic RNA Laboratory I (3 credits), F,S
Introduces hypothesis-driven laboratory research. Students create models of a unique uncharacterized disease causing mutation and determine how it impacts the process of pre-mRNA splicing. An understanding of introductory molecular biology and genetics is required. Students are billed a materials fee. Prerequisite(s): BIOL 20A and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to sophomores, juniors, and seniors majoring in biological sciences and affiliated majors. Enrollment is by application and permission of the instructor. Enrollment limited to 25. (General Education Code(s): PR-E.) J. Sanford

103L. Toxic RNA Laboratory II. W
Introduces hypothesis-driven laboratory research. Students create models of a unique, uncharacterized, disease-causing mutation and determine how it impacts the process of pre-mRNA splicing. An understanding of introductory molecular biology and genetics is required. Prerequisite(s): BIOL 101L and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to sophomores, juniors, and seniors majoring in biology, molecular, cell, and developmental biology, neuroscience, human biology, and biochemistry and molecular biology. Enrollment is by application and permission of the instructor. Enrollment limited to 25. J. Sanford

105. Genetics. F,W,S
Mendelian and molecular genetics; mechanisms of heredity, mutation, recombination, and gene action. Prerequisite(s): BIOL 20A and BIOE 20B. S. Strome, N. Bhalla, J. Lee

105L. Eukaryotic Genetics Laboratory. S
Classical and newly developed molecular-genetic techniques used to explore genetic variation in wild populations of the fruit fly Drosophila melanogaster. Topics include Mendelian fundamentals, mapping, design of genetic screens, bio-informatic and database analysis, genetic enhancers, and population genetics. Students are billed a materials fee. Enrollment is restricted to biological sciences and affiliated majors; biology minors; non-majors by instructor permission. Prerequisite(s): BIOL 100 or BIOL 100A; BIOL 101L or BIOL 102L; BIOL 105; satisfaction of Entry Level Writing and Composition Requirements. Enrollment limited to 20. The Staff

109L. Yeast Molecular Genetics Laboratory. F,W,S
Using budding yeast as an experimental organism, this laboratory provides practical experience in classic and modern molecular biology and in genetic and epigenetic methods, and develops strong scientific communication skills. Topics include mendelian genetics, linkage, gene replacement, chromatin immunoprecipitation and epigenetics. Students are billed a materials fee. Enrollment is restricted to biological sciences and affiliated majors; biology minors. Non-majors enroll by instructor permission. Prerequisite(s): BIOL 100 or BIOL 100A; and BIOL 100K or BIOL 20L or BIOL 101L, and BIOL 105. Satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 20. The Staff

110. Cell Biology. F,S
Covers the structure, organization, and function of eukaryotic cells. Topics include biological membranes, organelles, protein and vesicular trafficking, cellular interactions, the cytoskeleton, and signal transduction. Requires a good understanding of basic biochemistry and molecular
111. Immunology. * Immune systems—their manifestations and mechanisms of action. Prerequisite(s): BIOL 20A, BIOE 20B, BIOL 105, and BIOL 110. The Staff

111A. Immunology I. W Principles and concepts of the innate and adaptive immune systems, with emphasis on mechanisms of action and molecular and cellular networks. The development, differentiation, and maturation of cells of the immune system are also discussed. Prerequisite(s): courses BIO 20B, and BIOL 20A, 105, and 110. S. Carpenter

111B. Immunology II. * The immune system in health and disease, including failures of host immune-defense mechanisms, allergy and hypersensitivity, autoimmunity, transplantation biology, the immune response to tumors, immune-system interactions with pathogens, and manipulation of the immune response. Prerequisite(s): BIOL 111A. M. Zuniga

112. Virology (3 credits). W Principles of virology illustrated through study of specific examples. Topics include: viral genome organization, viral assembly, virus-host interactions, genetic diversity of viruses, viral ecology, and the epidemiology of viral diseases. Prerequisite(s): BIOL 101 and 110 and consent of instructor. Enrollment limited to 25. M. Zuniga

114. Cancer Cell Biology. S Focuses on the molecular and cellular mechanisms behind cancer. Topics covered include oncogenes, tumor suppressor genes, cell growth genes, checkpoint genes, telomeres, and apoptosis. Students will gain experience in reading the primary scientific literature. Prerequisite(s): BIOL 110 or 115. (General Education Code(s): TA.) A. Zahler

115. Eukaryotic Molecular Biology. S Covers eukaryotic gene and genome organization; DNA, RNA, and protein synthesis; regulation of gene expression; chromosome structure and organization; and the application of recombinant DNA technology to the study of these topics. Prerequisite(s): BIOL 101 or BIOE 100A, and BIOL 100K or BIOL 20L or BIOL 101L, and previous or concurrent enrollment in BIOL 110. Satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 16. The Staff

115L. Eukaryotic Molecular Biology Laboratory. F,W,S A laboratory designed to provide students with direct training in basic molecular techniques. Each laboratory is a separate module which together builds to allow cloning, isolation, and identification of a nucleic acid sequence from scratch. Students cannot receive credit for this course and course 187L or 287L. Students are billed a materials fee. Restricted to molecular, cell and developmental biology majors and affiliated majors; biology minors; other majors by permission. Prerequisite(s): BIOL 100 or BIOE 100A; and BIOL 20L or BIOL 101L or BIOL 102L; satisfaction of the Entry Level Writing and Composition Requirements; and previous or concurrent enrollment in BIOL 101 or 115. Enrollment limited to 20. The Staff

116. Advanced Topics in Cell Biology (3 credits). S Advanced course in cell biology featuring small-classroom discussion of topics related to the structure and function of cells and their organelles. Emphasis is given to experimental strategies used in cell biology research. Requires discussion of scientific literature and student-led presentations. Prerequisite(s): BIOL 110. Enrollment is restricted to senior human biology, molecular, cell, and developmental biology, and neuroscience majors. Other majors by permission of instructor. Enrollment limited to 30. M. Rexach

117. Global Health and Neglected Diseases (3 credits). W Neglected tropical diseases afflict more than 1 billion of the poorest individuals on the planet. This course covers the molecular basis and pathology of the most prevalent neglected diseases and emerging strategies to combat these diseases. (Formerly Neglected Tropical Diseases.) Prerequisite(s): BIOL 110. Enrollment is restricted to senior human biology, molecular, cell, and developmental biology, and neuroscience majors. Other majors by permission of instructor. Enrollment limited to 30. W. Sullivan

120. Developmental Biology. W A description and analysis of selected developmental events in the life cycle of animals. Experimental approaches to understanding mechanisms are emphasized. (Formerly Development.) Prerequisite(s): BIOL 110. Z. Wang

120L. Development Laboratory. W Experimental studies of animal development using a variety of locally obtainable organisms. Approximately eight hours weekly, but it will often be necessary to monitor continuing experiments throughout the week. Students are billed a materials fee. Enrollment
is restricted to biological sciences and affiliated majors; biology minors; other majors by permission. Prerequisite(s): BIOL 100 or BIOC 100A; and BIOL 100K or BIOL 20L or BIOL 101L; satisfaction of the Entry Level Writing and Composition requirements. Previous or concurrent enrollment in BIOL 120 is required. J. Lee

121L. Environmental Phage Biology Laboratory. S
Introduction to hypothesis-driven laboratory research. Students isolate a unique bacteriophage and characterize its structure and genome. An understanding of molecular biology and basic genetics is required. Students are billed a materials fee. Prerequisite(s): BIOL 100 or BIOC 100A; and BIOL 100K; satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to biological sciences and affiliated majors with sophomore standing or higher. Enrollment is by application and permission of instructor. Enrollment limited to 20. The Staff

125. Introduction to Neuroscience. F
The structure and function of the nervous system. Topics include elementary electrical principles, biophysics and physiology of single nerve and muscle cells, signal transduction at synapses, development of the nervous system, and neural basis of behavior. Requires a good understanding of basic biochemistry, cell biology, and molecular biology. Prerequisite(s): BIOL 20A, BIOE 20B; and BIOL 101 or BIOC 100A; previous or concurrent enrollment in BIOL 110 is required. J. Ackman

126. Advanced Molecular Neuroscience. S
Explores in detail cellular and molecular events that underlay the function of the nervous system. Topics include neural development, axon guidance and regeneration, advanced electrical principles (synaptic transmission through a variety of receptors), synaptic plasticity, learning and memory, as well as several neural disorders. Students cannot receive credit for this course and course 226. Prerequisite(s): BIOL 125. Enrollment is restricted to neuroscience majors and proposed majors. (General Education Code(s): TA.) Y. Zuo, D. Feldheim

127. Mechanisms of Neurodegenerative Disease. S
Focuses on cellular and molecular processes that underlie neurodegenerative diseases. Includes lectures, student oral presentations, discussions, a term paper, and exams. Prerequisite(s): BIOL 110. (General Education Code(s): TA.) W. Saxton

128. Developmental Neurobiology. W
Covers the principles of nervous-system development from the molecular control of development, cell-cell interactions, to the role of experience in influencing brain structure and function. Students cannot receive credit for this course and course 228. Prerequisite(s): BIOL 110 and 125. Enrollment is restricted to juniors and seniors. B. Chen

130. Human Physiology. F,W
Function, organization, and regulation of the major organ systems of humans, with emphasis on integration among systems. Students cannot receive credit for this course and course 131. Prerequisite(s): BIOL 110. The Staff

130L. Human Physiology Laboratory (2 credits). F,W
Examines fundamental principles of systemic physiology focusing on the human. Students cannot receive credit for this course and BIOE 131L. Students are billed a materials fee. Enrollment is restricted to biological sciences and affiliated majors; biology minors; other majors by permission. Prerequisite(s): Satisfaction of Entry Level Writing and Composition requirements; BIOL 110; previous or concurrent enrollment in BIOL130 is required. The Staff

140. The RNA World. F
This active-learning course explores the origins, evolution, and functions of ribonucleic acid (RNA), including ribozymes, ribosomes, IRNAs, spliceosomes, riboswitches, messenger RNA, microRNAs, snRNAs, snoRNAs, and other guide RNAs, CRISPR, long noncoding RNAs, retrotransposons, and RNA viruses. Prerequisite(s): BIOL 105 or BME 105, and BIOL 101. Enrollment limited to 90. The Staff

178L. Protocols in Stem Cell Biology. *
Provides hands-on experience in embryonic stem cell culture methods and techniques. Students grow and passage mouse embryonic stem (mES) cells and perform established protocols that differentiate mES cells into cardiac muscle cells and neurons. Enrollment is restricted to biological sciences and affiliated majors; biology minors; non-majors by permission. Prerequisite(s): BIOL 100 or BIOC 100A; and BIOL 100K; satisfaction of the Entry Level Writing and Composition requirements; previous or concurrent enrollment in course 178. Enrollment limited to 16. The Staff

186F. Undergraduate Research in MCD Biology (2 credits). F,W,S
Supervised undergraduate research in laboratory of an MCD biology faculty member accompanied by weekly lectures on ethical and practical scientific issues. Topics include: laboratory safety; the scientific method; the collection, treatment, and presentation of data; critical evaluation of scientific literature; scientific misconduct; and peer review. Career issues, including how to apply for admission to graduate and professional schools, are also discussed. Prerequisite(s): BIOL 100 or BIOC 100A; and BIOL 20L or BIOL 101L or BIOL 102L; and previous completion of the Disciplinary Communication requirement. Each enrolled student must have a committed MCD faculty sponsor by the first class meeting. Enrollment is restricted to biology and affiliated majors. May be repeated for credit. M. Rexach,
Biology: Molecular, Cell, and Developmental Biology

Y. Zuo, H. Boeger

186L. Undergraduate Research in MCD Biology. F,W,S
Supervised undergraduate research in laboratory of an MCD biology faculty member accompanied by weekly lectures on ethical and practical scientific issues. Topics include: laboratory safety; the scientific method; the collection, treatment, and presentation of data; critical evaluation of scientific literature; scientific misconduct; and peer review. Career issues, including how to apply for admission to graduate and professional schools, are also discussed. Prerequisite(s): Entry Level Writing and Composition requirements; BIOL 100 or BIOC 100A; and BIOL 20L or BIOL 101L or BIOL 102L. Each enrolled student must have a committed MCD faculty sponsor by the first class meeting. Enrollment is restricted to biology and affiliated majors. M. Rexach, Y. Zuo, H. Boeger

186R. Undergraduate Research in MCD Biology. F,W,S
Supervised undergraduate research in the laboratory of an MCD biology faculty member accompanied by weekly lectures on practical scientific issues. Topics include: laboratory safety; the scientific method; the collection, treatment, and presentation of data; critical evaluation of scientific literature; ethics and scientific misconduct; and peer review. Career issues, including how to apply for admission to graduate and professional schools, are discussed. Students cannot receive credit for this course and course 186L. Prerequisite(s): BIOL 100 or BIOC 100A; and BIOL 20L or BIOL 101L or BIOL 102L; and previous completion of the Disciplinary Communication requirement. Each enrolled student must have a committed MCD faculty sponsor by the first class. Enrollment is restricted to MCD Biology-affiliated majors. May be repeated for credit. M. Rexach, Y. Zuo, H. Boeger

188. A Life in Medicine (3 credits). F
Students explore healthcare from the perspectives of both clinicians and patients. The class focuses on medicine's cognitive, emotional, and spiritual elements, with the goal of understanding the rewards and costs of healthcare practice. (Formerly Life in Healthcare.) Enrollment is restricted to junior and senior human biology majors, and others by permission of instructor. Enrollment limited to 30. (General Education Code(s): PR-E.) The Staff

189. Health Sciences Internship (3 credits). F,W,S
Structured off-campus learning experience providing experience and pre-professional mentoring in a variety of health-related settings. Interns are trained and supervised by a professional at their placement and receive academic guidance from their faculty sponsor. Students spend 8 hours per week at their placement, participate in required class meetings on campus, and keep a reflective journal. Enrollment is by application. Students interview with health sciences internship coordinator; applications are due one quarter in advance to the Health Sciences Internship Office. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; concurrent enrollment in course 189W is required. Enrollment is restricted to human biology majors. L. Hinck, M. Rexach, M. Zuniga

Writing-intensive course offered in conjunction with the health sciences internship. Weekly class meetings include academic guidance and mentoring as well as discussion of the mechanisms and conventions of academic writing about health and health care. Students complete multiple writing assignments, culminating in a term paper in the format of a scholarly article. Enrollment is by application. Students interview with the health-sciences internship coordinator; applications are due one quarter in advance to the Health Care Sciences Internship Office. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Previous or concurrent enrollment in course 189 is required. Enrollment is restricted to human biology majors. L. Hinck, M. Rexach, M. Zuniga

191. ACE Program Service Learning (2 credits). F
Students participate in training and development to co-facilitate collaborative learning in ACE chemistry discussion sections and midterm/exam review sessions. Students are role models for students pursuing science- and math-intensive majors. Prerequisite(s): Prior participation in ACE; good academic standing; no non-passing grades in prior quarter. Enrollment is restricted to sophomores, juniors, and seniors. (Formerly course 182.) Enrollment limited to 10. (General Education Code(s): PR-S.) The Staff

An individually supervised course, with emphasis on independent research, to culminate in a senior thesis. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198. Independent Field Study. F,W,S
Provides for individual programs of study (a) by means other than the usual supervision in person, or (b) when the student is doing all or most of the coursework off campus. With permission of the department, may be repeated for credit, or two or three courses taken concurrently. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198F. Independent Field Study (2 credits). F,W,S
Provides for two credits of independent field study (a) by means other than the usual supervision in person, or (b) when the student is doing all or most of the coursework off campus. Students submit petition to sponsoring agency. May be repeated for credit. The Staff
**199. Tutorial. F,W,S**
Reading, discussion, written reports, and laboratory research on selected biological topics, using facilities normally available on campus. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

**199F. Tutorial (2 credits). F,W,S**
Two-credit Tutorial. Reading, discussion, written reports, and laboratory research on selected biological topics, using facilities normally available on campus. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

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**GRADUATE COURSES**

**200A. Critical Analysis of Scientific Literature. F**
Development of critical thinking skills via discussion of research articles on a broad range of topics. Prepares students to critically evaluate research publications, and improves their ability to organize effective oral presentations and to evaluate the oral presentations of other scientists. Enrollment is restricted to graduate students in MCD biology, or by permission of instructor. Enrollment limited to 20. J. Sanford, J. Tamkun

**200B. Advanced Molecular Biology. W**
An in-depth coverage of the structure, function, and synthesis of DNA, RNA, and proteins. Discussion of the roles of macromolecules in the regulation of information in the cell. Prerequisite(s): BIOL 105, BIOL 115, and BIOL 200B or permission of instructor. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Jurica, M. Ares

**200C. Advanced Cell Biology. S**
An in-depth coverage of topics in cellular and subcellular organization, structure, and function in plants and animals. Emphasis on current research problems. Prerequisite(s): BIOL 200B. Enrollment is restricted to graduate students. D. Kellogg, N. Bhalla, W. Saxton

**200D. Developmental Biology. S**
Key topics in developmental biology, including developmental genetics, epigenetics, stem cell biology, and developmental neurobiology. Lectures are accompanied by critical analysis and discussion of recent publications. Enrollment is restricted to graduate students in MCD biology, or by permission of instructor. Enrollment limited to 20. S. Strome, Z. Wang, B. Chen

**201. RNA Processing.**
An advanced graduate-level course on biological aspects of RNA function and processing in eukaryotes. Lectures and discussions will be developed using the current literature. Prerequisite(s): BIOL 200B or permission of instructor. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Jurica, M. Ares

**203. Ribosomes and Translation.**
Covers the field of ribosome research in depth, including the structure and function of ribosomes and the molecular mechanisms of protein synthesis. Begins with historical review of the ribosome field and proceeds to the most recent findings. Focus is on central questions: (1) How is the accuracy of the aminoacyl-tRNA selection determined? (2) What is "accommodation"? (3) What is the mechanism of peptide bond formation (peptidyl transferase)? (4) What is the mechanism of translocation? (5) What are the mechanistic roles of the ribosome and translation factor EF-G in translocation? (6) To what extent is the mechanism of translation determined by RNA? (7) Why is RNA so well suited for the ribosome? (8) How did translation evolve from an RNA world? Prerequisite(s): BIOL 100A, BIOL 200B or permission of instructor. Enrollment is restricted to graduate students. The Staff

**204. Chromatin.**
Eukaryotic DNA is complexed with histones to form chromatin. This course focuses on the ways in which chromatin influences and is manipulated to regulate gene expression. Prerequisite(s): BIOL 105 and BIOL 115; undergrads by permission of instructor. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Tamkun, G. Hartzog

**205. Epigenetics.**
In-depth coverage of epigenetics focusing on how alterations in chromatin structure and DNA methylation establish and maintain heritable states of gene expression. Lectures are supplemented with critical discussion of recent publications. Prerequisite(s): BIOL 105 and BIOL 115, or permission of instructor. Enrollment is restricted to graduate students. Enrollment limited to 20. S. Strome, J. Tamkun

**206. Introduction to Stem Cell Biology.**
Fundamental concepts, experimental approaches, and current advances in stem cell biology, with consideration of key ethical issues. Topics include: self-renewal and differentiation; the microenvironment; epigenetics; cell-cycle regulation; and how basic research translates to medical therapeutics. Ethical, moral, and political issues surrounding stem cell research are discussed with lectures from philosophy and other relevant disciplines. Enrollment is restricted to graduate students. Enrollment limited to 15. W. Sullivan

**206L. Current Protocols in Stem Cell Biology.**
Provides students with hands-on experience in embryonic stem cell culture methods. Enrollment is restricted to graduate students; qualified undergraduates may enroll by permission of instructor. Enrollment limited to 10. Y. Zuo, D. Feldheim

**208. Cellular Signaling Mechanisms.**
All eukaryotic cells utilize intricate signaling pathways to control diverse events as cell-cell communication, cell division, and changes in cell morphology. This course covers the molecular basis of these cellular signaling pathways, focusing on the most current research. Prerequisite(s): BIOL 105, BIOL 110, and BIOL 115. Enrollment is restricted to seniors and graduate students. Enrollment limited to 15. D.
214. Advances in Cancer Biology. *
Provides students with knowledge of the latest concepts in cancer biology and cancer therapeutics, and a general appreciation of the rapid advances being made in this area of biomedicine.
Prerequisite(s): course 200B or by permission of instructor.
Enrollment is restricted to graduate students. Enrollment limited to 15.
L. Hinck

215. Applied Statistics for Molecular, Cell, and Developmental Biology. *
For experimental biologists: focuses on resolving practical statistical issues typically encountered in molecular, cellular, and developmental biology lab research. No prior experience in statistics or programming is necessary. Enrollment is restricted to graduate students in molecular, cellular, and developmental biology. Enrollment limited to 20.
The Staff

217. Influence of Environment and Experience on Brain Development. W
How environmental factors (animals' experiences, environmental toxins, etc.) affect the formation of neuronal circuits and brain function. Lectures and discussions use current literature.
Prerequisite(s): courses 200A, 200B, 200C, and 200D, or by permission of the instructor.
Enrollment is restricted to graduate students, Enrollment limited to 10.
Y. Zuo, D. Smith

226. Advanced Molecular Neuroscience, S
Basis of neural behavior at the cellular, molecular and system levels. First half of course focuses on cellular, molecular, and developmental aspects of the nervous system and covers two sensory systems: olfaction and auditory. Last half of course concerns higher-level functions of the nervous system, such as processing and integrating information. Discusses human diseases and disorders. Enrollment is restricted to graduate students. Y.
Zuo

228. Developmental Neurobiology. W
Covers the principles of nervous-system development from the molecular control of development, and cell-cell interactions, to the role of experience in influencing brain structure and function.
Students cannot receive credit for this course and course 128.
Enrollment is restricted to graduate students by permission of the instructor. B. Chen

280A. Topics in Research on Molecular Genetics of Yeast (2 credits). F,W,S
Intensive research seminar on the structure and function of the gene expression machinery in the simple eukaryote Saccharomyces cerevisiae and its relationship to the human gene expression machinery.
Enrollment is restricted to graduate students; qualified undergraduates may enroll with approval of instructor. May be repeated for credit. M. Ares

280B. Chromatin Structure and Transcriptional Regulation (2 credits). F,W,S
Weekly seminar on structure and gene regulatory function of chromatin. Discusses research of participants and relevant scientific literature. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor.
Enrollment limited to 10. May be repeated for credit. H. Boeger

280C. Mammalian Brain Development (2 credits). F,W,S
Seminar covers research into the development of the mammalian brain. Enrollment is restricted to graduate students; undergraduates may enroll with permission of instructor. Enrollment limited to 10. May be repeated for credit. B. Chen

280D. RNA Processing (2 credits). F,W,S
A discussion of current research and literature concerning the regulation of precursor messenger RNA processing. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. Enrollment limited to 10. May be repeated for credit. G. Hartzog

280E. Meiotic Chromosome Dynamics (2 credits). F,W,S
Intensive course on the molecular mechanisms underlying homolog pairing, synapses, and recombination; and how they are regulated, coordinated, and monitored to ensure accurate meiotic chromosome segregation.
Enrollment is restricted to graduate students; undergraduates may enroll with permission of instructor. May be repeated for credit. N. Bhalla

280F. Development of Vertebrate Neural Connections (2 credits). F,W,S
Intensive research seminar on molecular mechanisms by which neural connections are established during mouse development. Special focus on topographic maps and role of Eph receptors and ephrins in this process.
Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. D. Feldheim

280G. Physiology of the Developing Brain (2 credits). F,W,S
Research seminar covering circuit structure and function in the developing brain. Enrollment is restricted to graduate students; undergraduates may enroll by permission of the instructor.
Enrollment limited to 10. May be repeated for credit. J. Ackman

280H. Topics on Research into Chromatin and Transcription (2 credits). F,W,S
Seminar covering research into the effects of chromatin on transcription in yeast. Enrollment is restricted to graduate students; undergraduates may enroll with permission of instructor.
Enrollment limited to 10. May be repeated for credit. G. Hartzog

280I. Epigenetic Gene Silencing and Insulators (2 credits). F,W,S
Intensive course on molecular mechanisms by which insulator
elements regulate epigenetic gene silencing. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. R. Kamakaka

280J. Structures of Macromolecular Complexes (2 credits). F,W,S
Focuses on structure and function of the spliceosome using electron microscopy and x-ray crystallography. Participants present results from their own research and relevant journal articles. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. Enrollment limited to 10. May be repeated for credit. S. Carpenter

280K. Topics in Cell Cycle Research (2 credits). F,W,S
An intensive seminar focusing on current research on the molecular mechanisms that control cell division. Participants are required to present results of their own research or to review journal articles of interest. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. D. Kellogg

280L. Development (2 credits). F,W,S
Seminar covering research into breast development and cancer. (Formerly Topics on Neural Development.) Enrollment is restricted to graduate students. Enrollment limited to 12. May be repeated for credit. L. Hinck

280M. Post-Transcriptional Control of Mammalian Gene Expression (2 credits). F,W,S
Intensive course on the molecular mechanisms by which RNA binding proteins regulate gene expression. Enrollment is restricted to graduate students; qualified undergraduates may enroll with the permission of the instructor. Enrollment limited to 8. May be repeated for credit. J. Sanford

Weekly seminar discussion of the current research and literature concerning the functions for long noncoding RNA in gene regulation within inflammatory signaling pathways. Enrollment is restricted to graduate students; qualified undergraduates may enroll by permission of the instructor. Enrollment limited to 10. May be repeated for credit. J. Ward

280O. Topics in Bacterial Pathogenesis (2 credits). F,W,S
Intensive seminar focusing on mechanisms of bacterial pathogenesis of the ulcer-causing bacterium Helicobacter pylori. Participants are required to present results from their own research and relevant journal articles. (Also offered as Microbiol & Environ Toxicology 281O. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. Enrollment limited to 20. May be repeated for credit. K. Ottemann

280P. Quality Control in Gene Expression (2 credits). F,W,S
Intensive, discussion-based course concerning ongoing research in quality control and gene expression via analysis of published and unpublished observations and theories. Enrollment is restricted to graduate students. Enrollment limited to 10. May be repeated for credit. J. Arribere

280Q. Cell Biology of Oocytes, Embryos, and Neurons (2 credits). F,W,S
Weekly seminar and round-table discussion about research problems and recent advances in molecular motor proteins, cytoskeletons, and the control of force-producing processes. Each participant reports recent advances in their field from current literature, their own primary research questions, current approaches to answering those questions, and their research progress. Enrollment is restricted to graduate students; undergraduates may enroll with permission of instructor. Enrollment limited to 10. May be repeated for credit. J. Tamkun

Intensive weekly seminar on the mechanisms of gene regulation, focusing on C. elegans and human parasitic nematodes. Enrollment is restricted to graduate students; qualified undergraduates may enroll with the permission of the instructor. Enrollment limited to 10. May be repeated for credit. J. Waxton

280S. Chromatin and RNA Regulation in C. elegans (2 credits). F,W,S
Intensive research seminar about regulators of chromatin organization; the composition and function of germ granules; and the roles of both levels of regulation in germline development in C. elegans. Participants present their research results and report on related journal articles. Enrollment is restricted to graduate students; undergraduates may enroll with permission of instructor. Enrollment limited to 10. May be repeated for credit. S. Strome

An intensive seminar concerning the molecular genetics of Drosophila. Recent research is discussed weekly, with an emphasis on gene regulation and development. Students present their own research or critical reviews of recent articles at least once during the quarter. Enrollment is restricted to graduate students. Qualified undergraduates may enroll with permission of instructor. Enrollment limited to 10. May be repeated for credit. J. Tammun

Involves a two-hour weekly meeting in which the students discuss topics concerning the cell cycle, early embryonic development, and the cytoskeleton. These discussions critically evaluate ongoing research in this area. Material is drawn from student research and recently published journal articles. Students
are also expected to meet individually with the instructor two hours weekly. In addition to a three–five page research proposal, each student gives two one-hour oral presentations. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. W. Sullivan

280W. Membrane Proteins (2 credits). F
Seminar on recent research on membrane proteins, with an emphasis on ion-pumping ATPase. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. Enrollment limited to 20. May be repeated for credit. B. Bowman

280Y. Activity-Dependent Synaptic Plasticity (2 credits). F,W,S
Research seminar covering the regulation of synaptic plasticity in the mammalian nervous system, focusing on how the activity regulates the structural and functional dynamics of synapses. Enrollment is restricted to graduate students; undergraduates may enroll with permission of instructor. Enrollment limited to 10. May be repeated for credit. Y. Zuo

280Z. Prostate Development and Cancer Biology (2 credits). F,W,S
Weekly research seminar covering gene regulation, cellular interactions, and stem cell behaviors in mammalian prostate development and prostate cancer progression. Enrollment is restricted to graduate students; undergraduates may enroll by the permission of the instructor. Enrollment limited to 10. May be repeated for credit. Z. Wang

288. Teaching Assistant Training (2 credits). F
Prepares graduate students to help teach university science courses. Weekly class sessions include activities and interactive discussions of diverse modes of learning, diverse ways of teaching, peer instruction, assessment of learning, equity and inclusion, and professional ethics. Students also visit an active learning class and an active learning discussion section at UCSC, then write evaluations of the teaching strategies used in those classes. Enrollment is restricted to graduate students. S. Strome, M. Jurica

289. Practice of Science. W
Examination of ethical and practical scientific issues, including the collection and treatment of data, attribution of credit, plagiarism, fraud, and peer review. Career issues, including how to apply for grants and positions in industry or academia, will be discussed. Prerequisite(s): BIOL 200A, BIOL 200B, and BIOL 200C or permission of instructor. Enrollment is restricted to graduate students; undergraduates may enroll with permission of the instructor. Enrollment limited to 20. W. Saxton

290. Career Planning (2 credits). W
An important goal of graduate programs is to train students for diverse careers. Exposes molecular cell and developmental biology graduate students to diverse career options and helps them develop individual development plans to target their graduate training to their selected career goals. Enrollment is restricted to graduate students. N. Bhalla

291. Molecular, Cellular, and Developmental Biology Seminar (2 credits). F,W,S
Topics of current interest in molecular, cellular, and developmental biology are presented weekly by graduate students, faculty, and guest speakers. Enrollment restricted to graduate students. Enrollment limited to 60. May be repeated for credit. D. Feldheim

292. MCD Seminar (no credit). F,W,S
Various topics by weekly guest speakers. Enrollment restricted to graduate students. D. Feldheim

296. Laboratory Research in Molecular, Cell, and Developmental Biology. F,W,S
Independent laboratory research in molecular, cellular, and developmental biology. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

297. Independent Study. F,W,S
Independent study for graduate students who have not yet settled on a research area for their thesis. Students submit petition to sponsoring agency. The Staff

Students submit petition to sponsoring agency. The Staff

* Not offered in 2018-19
Revised: 07/15/18
Chemistry and Biochemistry

2018-19 General Catalog
Baskin School of Engineering
335 Baskin Engineering Building
(831) 459-2158
https://beng.soe.ucsc.edu/

CHEMISTRY AND BIOCHEMISTRY

Program Description

Chemistry is central to modern science. Ultimately, most phenomena in biology, medicine, materials, engineering, geology, and the environmental sciences can be described in terms of the chemical and physical behavior of atoms and molecules. Because of the wide appeal and utility of chemistry, UCSC offers comprehensive lower-division courses in introductory and organic chemistry, differing in emphasis and style, to meet diverse needs. Students should also note the numerous upper-division course offerings and select those most suitable to their academic interests. The curriculum in chemistry exposes the student to the principal areas of modern chemistry, including organic, inorganic, physical, materials, analytical, and biochemistry. The curriculum is designed to meet the needs of students who plan to graduate with a bachelor of arts (B.A.) or bachelor of science (B.S.) degree, as well as those who wish to pursue an advanced degree. The UCSC chemistry B.A. or B.S. graduate is well prepared to pursue a career in chemistry or related field.

Research in chemistry at UCSC is closely interwoven with graduate and undergraduate education. The chemistry and biochemistry research program is highly active at the graduate level, and faculty also encourage undergraduates to become involved in research.

Research leads to academic credit in Chemistry 195A-B-C, Senior Research; or in Chemistry 199, Independent Study. There are also opportunities for interdisciplinary research combining chemistry with a wide range of sciences, for example, biology, physics, geology, ocean sciences, microbiology and environmental toxicology. At UCSC, it is not uncommon for students to become co-authors of original work published in research journals.

Chemistry and biochemistry faculty and approximately 100 graduate students and 15-20 postdoctoral fellows are housed in the Physical Sciences Building near the Science and Engineering Library. The department maintains and constantly expands cutting-edge facilities that enable scientists to carry out their research such as the Chemical Screening Center, Macromolecular Structure Function Core Facility, Mass Spectrometry, NMR Facility, and X-Ray Facility.

The Science and Engineering Library has an excellent collection of current journals and reference works, as well as access to earlier volumes of all the major journals. Many of these are subscribed to online. Additional source material can be readily and rapidly obtained on interlibrary loan.

A degree in chemistry opens the door to a wide variety of academic careers. Some UCSC graduates are working as industry researchers in electronic materials, biotechnology, medicinal chemistry, pharmacy, or laser technology. Others have entered government service as research chemists in the Food and Drug Administration, the Environmental Protection Agency, DOD, DOE or law enforcement crime laboratories. Fields such as patent law, commercial development, and scientific writing are open to graduates. Many chemistry majors go on to university graduate programs across the nation to prepare for careers in academia, government, or industry. The degree in chemistry also provides a strong disciplinary background in preparation for a career in the important and much needed area of science teaching in high school. A major in chemistry is also an excellent beginning for one of the many opportunities in the health sciences.

The UCSC Chemistry and Biochemistry Department offers both B.S. and B.A. degree programs. The B.S. degree should be the choice if a student is interested in getting a job in industry immediately after receiving his or her college degree. The B.S. program also provides a good background for graduate work in chemistry. The B.A. program has fewer requirements and should be considered by students who wish to take more science courses outside of chemistry to enter an interdisciplinary area. Examples might be chemical oceanography, geochemistry, chemical physics, environmental chemistry, or health sciences. The B.A. might also be a good choice for students who wish to become high school teachers. For either degree, the courses stress the fundamentals of chemistry and allow students to pursue independent research.

A minor in chemistry is also offered for those who wish to have a strong complementary program in chemistry while majoring in another area of study.

Program Learning Outcomes

Learning outcomes summarize the most important knowledge, skills, abilities, and attitudes that students are expected to develop over the course of their studies.

The program learning outcomes clearly communicate the faculty’s expectations to students, provide a framework for faculty evaluation of the curriculum based on empirical data, and help improve and measure the impact of implemented changes.

Students graduating with a B.S. or B.A. in chemistry or a B.S. in biochemistry and molecular biology should be able to:

1. demonstrate mastery of a broad set of chemical knowledge concerning the fundamentals in the
Chemistry and Biochemistry

1. basic areas of the discipline (organic, inorganic, analytical, physical, and biochemistry);
2. solve area-specific problems by identifying the essential parts of a problem, formulating a strategy for solving the problem, applying appropriate techniques to arrive at a solution, test the correctness of the solution, and interpret their results;
3. use modern library search tools (such as SciFinder, PubMed, or Web of Science) to locate and retrieve scientific information about a topic, chemical, chemical technique, or an issue relating to chemistry, going beyond textbooks, common handbooks and general online resources, such as Wikipedia;
4. know and follow the proper procedures and regulations for safe handling and use of chemicals;
5. understand the objective of their chemical experiments, properly carry out the experiments, and appropriately record and analyze the results;
6. use computers in data acquisition and processing, and use available software as a tool in data analysis;
7. use standard laboratory equipment, modern instrumentation, and classical techniques to carry out experiments;
8. communicate the concepts and results of their laboratory experiments through effective writing and/or oral communication using the discipline standards for reporting and citation; and
9. collaborate effectively as part of a team to solve problems, debate different points of view, and interact productively with a diverse group of team members.

**HIGH SCHOOL PREPARATION**

Prospective chemistry majors should have a solid foundation in high school mathematics; familiarity with algebra, logarithms, trigonometry, and analytic geometry is particularly required. Students taking chemistry at UCSC begin with Chemistry 1A or 1B, both of which require a strong background in high school chemistry.

**PREREQUISITES**

Prior to enrollment in the general chemistry sequence, CHEM 1A, CHEM 1B, and CHEM 1C, students are encouraged to take the Chemistry Assessment Examination. For information about the assessment, visit the [Chemistry Self-Assessment website](#).

**LETTER GRADE POLICY**

For all students entering UCSC in fall 2014 and later, all courses used to satisfy degree requirements in any of the chemistry and biochemistry majors or minor, must be taken for a letter grade.

**MAJOR QUALIFICATION POLICY**

The Department of Chemistry and Biochemistry has a qualification policy that applies to the following majors:

- Chemistry BS
- Chemistry BS with Biochemistry concentration
- Chemistry BS with Environmental Chemistry concentration
- Chemistry BA

To declare any of the above majors, students must complete the following six qualification courses, or their equivalents, each with a grade of C (2.0) or better with a cumulative grade point average (GPA) of 2.50 or greater:

- Chemistry 1A, General Chemistry
- Chemistry 1B, General Chemistry
- Chemistry 1C, General Chemistry
- Mathematics 11A and 11B, Calculus with Applications or Mathematics 19A and 19B, Calculus for Science, Engineering, and Mathematics
- Mathematics 22, Introduction to Calculus of Several Variables

When determining qualification to declare the major:

- All courses must be taken for a letter grade.
- For courses required to qualify for the major that have been satisfied with AP credit based on an AP examination score of 5 (for Chemistry 1A), and an AP Calculus BC examination score of 4 or 5 (for Mathematics 11A or 19A), students may substitute a grade of A for each course when calculating their cumulative GPA.
- Students with two or more grades of NP, C-, D+, D, D-, or F in courses required to qualify for the major are not eligible to declare.

Students who are informed that they are not eligible to declare the major may appeal this decision by submitting a letter to the department chair within 15 days from the date the notification was mailed. Within 15 days of receipt of the appeal, the department will notify the student and the college of the decision. For more information about the appeal process see the [Appeal Process information at the Chemistry and Biochemistry Department website](#).

**TRANSFER STUDENTS**

The Chemistry and Biochemistry Department welcomes applications from community college students who are prepared to enter as junior-level chemistry majors. To be considered for admission to UCSC as any of the chemistry majors, transfer students must pass equivalents of the following courses with a cumulative GPA of 2.50 or higher:

- Chemistry 1A, General Chemistry
- Chemistry 1B, General Chemistry
- Chemistry 1C, General Chemistry
- Mathematics 11A and 11B, Calculus with Application, or Mathematics 19A and 19B, Calculus for Science, Engineering, and Mathematics
- Mathematics 22, Introduction to Calculus of Several Variables
For more information on qualifying for the major as a transfer applicant, see the Transfer Students webpage. In addition to the required transfer admissions courses, we strongly recommend that all transfer students complete equivalents of the following preparatory courses prior to transfer:

- Chemistry 8A/L, Organic Chemistry with Laboratory
- Chemistry 8B/M, Organic Chemistry with Laboratory
- Physics 6A/L, Introductory Physics I with Laboratory
- Physics 6B/M, Introductory Physics II with Laboratory
- Physics 6C/N, Introductory Physics III with Laboratory
- Mathematics 21, Linear Algebra, or Mathematics 24, Differential Equations (Chemistry B.S. only)

Students who complete only the minimal introductory coursework prior to transfer may take longer to complete their degree. For more information about transfer pathways for chemistry, see the University of California website. Students planning to transfer to UCSC as a chemistry major from a California community college should reference assist.org to determine which courses are equivalent to these required courses. California community college students who are prepared for their major and achieve a certain GPA may be eligible for a transfer admissions guarantee (TAG); for more information, see the TAG website.

### REQUIREMENTS FOR THE CHEMISTRY B.A. DEGREE

The requirements for the Bachelor of Arts (B.A.) in chemistry have been kept to a minimum so that students may tailor their program to their own purposes, for example, to pursue a double major, to complete major requirements late in their college career, or to concentrate on a specific branch of chemistry. The minimum requirements (including prerequisites) constitute 54 percent of a student's total undergraduate program; consequently, there is ample time to explore and discover other interests within the university. To plan wisely, students are advised to refer to each course description for a detailed listing of prerequisites. Students who decide they want a professional career in chemistry are advised to meet with the chemistry undergraduate faculty adviser.

### LOWER-DIVISION REQUIREMENTS

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<tr>
<td>General Chemistry: Chemistry 1A, 1B/M, and 1C/N</td>
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<td>Calculus: Mathematics 11A and 11B, or Mathematics 19A and 19B</td>
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<td>Multivariable Calculus: Mathematics 22</td>
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<tr>
<td>Physics: Physics 5A/L, 5B/M, and 5C/N; or Physics 6A/L, 6B/M, and 6C/N</td>
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### UPPER-DIVISION REQUIREMENTS

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<th>Course</th>
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<tr>
<td>Organic Chemistry: Chemistry 8A/L and 8B/M</td>
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</table>

### ELECTIVE(S)

At least one from the following:

- Chemistry 103, Biochemistry
- Chemistry 122, Principle of Instrumental Analysis
- Chemistry 143, Organic Chemical Structure and Reactions
- Chemistry 151B, Chemistry of Main Element Groups
- Chemistry 156C, Materials Chemistry or 268 Solid State and Materials Chemistry
- Chemistry 163C, Kinetic Theory and Reaction Kinetics, Statistical Mechanics, Spectroscopic Applications
- Chemistry 169, Chemistry and Biology of Drug Design and Discovery
- Biochemistry and Molecular Biology 100A, Biochemistry and Molecular Biology
- Biochemistry and Molecular Biology 100B, Biochemistry and Molecular Biology
- Biochemistry and Molecular Biology 100C, Biochemistry and Molecular Biology
- Microbiology and Environmental Toxicology 101, Sources and Fates of Pollutants
- Microbiology and Environmental Toxicology 102, Cellular and Organismal Toxicology
- Ocean Sciences 120, Aquatic Chemistry: Principles and Applications
- Ocean Sciences 121, Aqueous Geochemistry
- Ocean Sciences 220, Chemical Oceanography
- Physics 180, Biophysics

### DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) Requirement. The DC Requirement for the bachelor of arts degree in chemistry is satisfied by completing Chemistry 151L, Inorganic Chemistry Laboratory, and one of Chemistry 146A, 146B, or 146C.
**CHEMISTRY MAJOR B.A. PLANNER**

This is the ideal academic plan for chemistry B.A. majors. If needed, the plan can be arranged differently.

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<tr>
<th>Fall</th>
<th>Winter</th>
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<td><strong>1st (frosh)</strong></td>
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<td>MATH 19A or 11A</td>
<td>MATH 19B or 11B</td>
<td>CHEM 1C/N</td>
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<td>CHEM 1A</td>
<td>CHEM 1B/M</td>
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<td><strong>2nd (soph)</strong></td>
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<td>CHEM 8A/L</td>
<td>CHEM 8B/M</td>
<td>CHEM 110/L</td>
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<td>PHYS 6A/L</td>
<td>MATH 22</td>
<td>PHYS 6B/M</td>
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<td><strong>3rd (junior)</strong></td>
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<tr>
<td>CHEM 163A</td>
<td>CHEM 163B</td>
<td>CHEM elective</td>
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<tr>
<td>PHYS 6C/N</td>
<td>CHEM 164</td>
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<tr>
<td><strong>4th (senior)</strong></td>
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<tr>
<td>Senior essay</td>
<td>CHEM 151A/L</td>
<td>Senior essay</td>
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<tr>
<td>or CHEM 146 Lab</td>
<td>or CHEM 146 Lab</td>
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**REQUIREMENTS FOR THE CHEMISTRY B.S. DEGREE**

The Bachelor of Science (B.S.) major program is designed for students who intend to pursue a professional career in chemistry. It is rigorous and broadly based. The course requirements for the B.S. major are as follows; please refer to each course description for a detailed listing of prerequisites.

**LOWER-DIVISION REQUIREMENTS**

- General Chemistry: Chemistry 1A, 1B/M, and 1C/N
- Calculus: Mathematics 11A and 11B, or Mathematics 19A and 19B
- Multivariable Calculus: Mathematics 22
- Advanced Mathematics: Applied Mathematics and Statistics 10, or Mathematics 21, or Mathematics 24
- Physics: Physics 5A/L, 5B/M, and 5C/N; or Physics 6A/L, 6B/M, and 6C/N
- Organic Chemistry: Chemistry 8A/L and 8B/M

**UPPER-DIVISION REQUIREMENTS**

- Intermediate Organic Chemistry: Chemistry 110/L
- Inorganic Chemistry: Chemistry 151A/L
- Biochemistry: Chemistry 103
- Physical Chemistry: Chemistry 163A, 163B, 163C, and 164
- One of the following laboratory courses:
  - Chemistry 146A, Advanced Laboratory in Organic Chemistry
  - Chemistry 146B, Advanced Laboratory in Inorganic Chemistry

**ELECTIVE(S)**

At least two from the following list:
- Chemistry 122, Principles of Instrument Analysis*
- Chemistry 143, Organic Chemical Structure and Reactions
- Chemistry 151B, Chemistry of the Main Element Groups
- Chemistry 156C, Materials Chemistry or 268, Solid State and Materials Chemistry
- Chemistry 169, Chemistry and Biology of Drug Design and Discovery
- Chemistry 171, Chemical Biology
- Biochemistry and Molecular Biology 100A, Biochemistry and Molecular Biology**
- Biochemistry and Molecular Biology 100B, Biochemistry and Molecular Biology**
- Biochemistry and Molecular Biology 100C, Biochemistry and Molecular Biology**
- Microbiology and Environmental Toxicology 101, Sources and Fates of Pollutants
- Microbiology and Environmental Toxicology 102, Cellular and Organismal Toxicology
- Ocean Sciences 120, Aquatic Chemistry: Principles and Applications
- Ocean Sciences 121, Aquatic Chemistry: Principles and Applications
- Ocean Sciences 220, Chemical Oceanography
- Physics 180, Biophysics

*To receive certification from the American Chemical Society, you must complete Chemistry 122; see additional information below.

**Students who plan to do advanced work in biochemistry and molecular biology should take the Biochemistry and Molecular Biology (BIOC) 100 series. Completing the series will fulfill the requirement of Chemistry 103 (Biochemistry) plus fulfill one elective.

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) Requirement. The DC Requirement for the Bachelor of Science (B.S.) degree in chemistry is satisfied by completing Chemistry 151L, Inorganic Chemistry Laboratory, and one of Chemistry 146A, 146B, or 146C.

**CHEMISTRY MAJOR B.S. PLANNER**
Chemistry and Biochemistry

This is the ideal academic plan for those pursuing the chemistry B.S. major. If needed, this plan can be arranged differently.

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<th>Fall</th>
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<tbody>
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<td><strong>1st (frosh)</strong></td>
<td>MATH 11 or 19A</td>
<td>MATH 11B or 19B</td>
<td>CHEM 1C/N</td>
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<td>CHEM 1A</td>
<td>CHEM 1B/M</td>
<td>MATH 21</td>
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<tr>
<td><strong>2nd (soph)</strong></td>
<td>CHEM 8A/L</td>
<td>CHEM 8B/M</td>
<td>CHEM 110/L</td>
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<td>PHYS 6A/L</td>
<td>MATH 22</td>
<td>PHYS 6B/M</td>
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<tr>
<td><strong>3rd (junior)</strong></td>
<td>CHEM 163A/</td>
<td>CHEM 163B/</td>
<td>CHEM 163C/</td>
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<td></td>
<td>PHYS 6C/N</td>
<td>CHEM 164</td>
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<tr>
<td><strong>4th (senior)</strong></td>
<td>CHEM elective/</td>
<td>CHEM elective/</td>
<td>CHEM 103/</td>
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<td>CHEM 146/</td>
<td>CHEM 151A/L</td>
<td>CHEM 146/</td>
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</table>

*Chemistry 194, Senior Essay or Thesis: The Senior Essay; or Chemistry A-B-C, Senior Thesis, should be completed to satisfy the senior comprehensive requirement.

**Chemistry 146A is offered in fall quarter; Chemistry 146B or C is offered in spring.

### CHEMISTRY B.S. DEGREE WITH BIOCHEMISTRY CONCENTRATION

The biochemistry concentration is designed for students who intend to pursue a career in biochemistry or in a related field such as biotechnology, and it provides an exceptionally rigorous chemistry emphasis.

#### LOWER-DIVISION REQUIREMENTS

- General Chemistry: Chemistry 1A, 1B/M, 1C/N
- Calculus: Mathematics 11A and 11B, or Mathematics 19A and 19B
- Multivariable Calculus: Mathematics 22
- Advanced Mathematics: Applied Mathematics and Statistics 10, or Mathematics 21, or Mathematics 24
- Introductory Biology: Molecular, Cellular and Developmental Biology (BIOL) 20A, and Ecology and Evolutionary Biology (BIOE) 20B
- Physics: Physics 5A/L, 5B/M, and 5C/N; or Physics 6A/L, 6B/M, and 6C/N
- Organic Chemistry: Chemistry 8A/L and 8B/M

#### UPPER-DIVISION REQUIREMENTS

- Intermediate Organic Chemistry: Chemistry 110/L
- Inorganic Chemistry: Chemistry 151A/L
- Biochemistry: Biochemistry and Molecular Biology 100A-B-C and 110L

**Physical Chemistry:** Chemistry 163A, 163B, and 163C

### DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) Requirement. The DC Requirement in chemistry with a biochemistry concentration is satisfied by completing Chemistry 151L, Inorganic Chemistry Laboratory, and Biochemistry and Molecular Biology 110L, Advanced Biochemistry Laboratory.

### CHEMISTRY MAJOR B.S. WITH BIOCHEMISTRY CONCENTRATION PLANNER

This is the most general academic plan for this major. If needed, the plan can be rearranged.

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<td>CHEM 8B/M</td>
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<td>BIOC 100B/</td>
<td>BIOC 100C/</td>
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<td>PHYS 6B/M</td>
<td>PHYS 6C/N</td>
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<td>CHEM 163A/</td>
<td>CHEM 163B/</td>
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<td>CHEM 163A/L</td>
<td>CHEM 151A/L</td>
<td>BIOC 110L</td>
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*Chemistry 194, Senior Essay or Thesis: The Senior Essay; or Chemistry 195 A-B-C, Senior Thesis, should be completed to satisfy the senior comprehensive requirement.

### BIOCHEMISTRY AND MOLECULAR BIOLOGY B.S.

See the biochemistry and molecular biology program description and major requirements.

### CHEMISTRY B.S. DEGREE WITH ENVIRONMENTAL CHEMISTRY CONCENTRATION

A concentration within the biology, chemistry and biochemistry, and Earth sciences disciplines, collectively identified as the environmental sciences program, is offered. Students will develop a core...
Chemistry and Biochemistry

competence suitable for pursuing graduate work in the environmental chemistry area or in graduate environmental sciences programs.

**LOWER-DIVISION REQUIREMENTS**

General Chemistry: Chemistry 1A, 1B/M, and 1C/N
Introductory Biology: Molecular, Cell, and Developmental Biology (BIOL) 20A, and Ecology and Evolutionary Biology (BIOE) 20B
Geology: Earth Sciences 20/L, 10/L, or 5/L
Environmental Policy and Economics: Environmental Studies 25
Calculus: Mathematics 11A and 11B, or Mathematics 19A and 19B
Multivariable Calculus: Mathematics 22
Physics: Physics 5A/L, 5B/M, and 5C/N; or Physics 6A/L, 6B/M, and 6C/N
Organic Chemistry: Chemistry 8A/L and 8B/M

**UPPER-DIVISION REQUIREMENTS**

Environmental Toxicology: Microbiology and Environmental Toxicology 101 or 102
Biochemistry: Chemistry 103
Intermediate Organic Chemistry: Chemistry 110/L
Instrumental Analysis: Chemistry 122
Inorganic Chemistry: Chemistry 151A/L
Physical Chemistry: Chemistry 163A, 163B, and 164
Earth Sciences: Earth Sciences 110B/M
Ocean Sciences: Ocean Sciences 120 or 220 (Ocean Sciences 220 must be taken for a letter grade) or Ocean Sciences 121

One of the following laboratory courses:
Chemistry 146A, Advanced Laboratory in Organic Chemistry
Chemistry 146B, Advanced Laboratory in Inorganic Chemistry
Chemistry 146C, Advanced Laboratory in Physical Chemistry

Students currently conducting senior thesis research are strongly encouraged to choose an advanced laboratory in the Chemistry 146-series that is outside their research area.

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) Requirement. The DC Requirement in chemistry with an environmental chemistry concentration is satisfied by completing Chemistry 151L, Inorganic Chemistry Laboratory, and one of Chemistry 146A, 146B, or 146C.

**CHEMISTRY MAJOR B.S. WITH ENVIRONMENTAL CHEMISTRY PLANNER**

This is the most general academic plan for this major. If needed, this plan can be rearranged.

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<tr>
<td><strong>1st (frosh)</strong></td>
<td>MATH 11A or 19A CHEM 1A</td>
<td>MATH 11B or 19B CHEM 1B/M</td>
</tr>
<tr>
<td><strong>2nd (soph)</strong></td>
<td>CHEM 8A/L PHYS 6A/L EART 5/L</td>
<td>CHEM 8B/M ENVS 25 MATH 22</td>
</tr>
<tr>
<td><strong>3rd (junior)</strong></td>
<td>CHEM 163A PHYS 6C/N</td>
<td>CHEM 163B EART 110B/M CHEM 164</td>
</tr>
<tr>
<td><strong>4th (senior)</strong></td>
<td>METX 101 CHEM 122</td>
<td>CHEM 151A/L OCEA 220</td>
</tr>
</tbody>
</table>

*Chemistry 194, Senior Essay or Thesis: The Senior Essay; or Chemistry 195 A-B-C, Senior Thesis, should be completed to satisfy the senior comprehensive requirement.

**REQUIREMENTS FOR THE MINOR**

The course requirements for the minor are the same as for the B.A. degree with the following exceptions:

- The exclusion of Chemistry 146A, 146B, 146C, 151A/151L, and 164
- Two chemistry upper-division electives versus one required for the B.A. The Department of Chemistry and Biochemistry may approve appropriate substitutions for one of the upper-division electives from other departments to satisfy this requirement as long as the credits are not used to satisfy minimum credits of any another major.
- No senior comprehensive requirement

**COURSE SUBSTITUTION/TRANSFER CREDIT POLICY**

At least half of the upper-division courses (numbered 100–199) required for any chemistry major must be taken through the chemistry program at UCSC, not as transfer credits from another department or institution. Transfer students are advised to contact the department undergraduate adviser before enrolling in
any upper-division courses at other institutions to verify articulation. For more information on transferring courses to UCSC, please consult the Transfer Preparation website.

Chemistry 199, Independent Study Course, may not be taken more than once per quarter and may be repeated no more than three times during an undergraduate career.

### COMPREHENSIVE REQUIREMENT

The comprehensive requirement is a part of all UCSC degrees. In the Department of Chemistry and Biochemistry, there are two options for satisfying this requirement:

**Senior thesis:** A senior research project based on original experimental or theoretical research (Chemistry 195A, 195B, 195C, Senior Research). At the conclusion of the project, the student submits a formal research paper to the faculty sponsor for review and a revision process. Students arrange for a faculty sponsor by consulting with a relevant faculty member within the chemistry and biochemistry or the biochemistry and molecular biology major programs. In some cases, faculty outside these major programs (for example, in biology, ocean sciences, microbiology and environmental toxicology, or Earth sciences) may be an appropriate sponsor. Students who select a sponsor outside the chemistry or the biochemistry and molecular biology major programs should have the title and description of the proposed thesis reviewed by the Department of Chemistry and Biochemistry undergraduate faculty adviser. Students, usually working in the laboratory of the faculty sponsor, acquire experimental and/or theoretical research experience and skills in the laboratory as well as instruction in the writing of a research paper. Students are expected to make satisfactory academic progress and be in good academic standing while they take Chemistry 195 courses. Students who achieve excellence in both research and thesis may be awarded honors in the thesis upon graduation. Students are encouraged to apply for research funding opportunities on campus and external to the campus.

**Senior essay:** An essay based on literature research (Chemistry 194, Senior Essay). Students find a faculty sponsor and agree in advance on an appropriate topic of interest and a format. The student submits a draft essay to the sponsor for the revision process. Students arrange for a faculty sponsor by consulting with a relevant faculty member within the chemistry and biochemistry major program. In some cases, faculty outside these major programs (for example, in biology, ocean sciences, microbiology and environmental toxicology, or Earth sciences) may be an appropriate sponsor. Students who select a sponsor outside the chemistry and biochemistry major program should have the title and description of the proposed essay reviewed by the Department of Chemistry and Biochemistry undergraduate faculty sponsor. Students acquire experience and skills in scientific literature research as well as in the writing of a research paper.

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**ADVISING**

The chemistry and biochemistry adviser provides counsel to undergraduate majors. Students are encouraged to seek out advising and assistance in planning their academic career to ensure completion of their major in a timely manner. For assistance with advising, please refer to the Chemistry and Biochemistry advising website.

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**MATERIALS FEE**

Chemistry students should be aware of the materials fee required for some courses. The fee is billed to the student's account for specific laboratory materials purchased by the Chemistry and Biochemistry Department through the university. Fees generally range from $18 to $75 per course. Students may incur additional expense for individual supplies.

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**PROGRAM FOR STUDENTS OF THE HEALTH SCIENCES**

Students intending to enter medical, dental, or another health science professional school can satisfy entrance requirements with a major program in chemistry supplemented with further courses, especially in biology, as specified by the admissions requirements of the school where they intend to apply. Students are urged to contact the Career Center for assistance with the application process.

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**AMERICAN CHEMICAL SOCIETY CERTIFICATION**

The American Chemical Society (ACS) recognizes certain undergraduate programs, including those of UCSC, to be of such quality as to entitle graduates to become ACS members immediately upon graduation. Graduates must be individually certified to the ACS by the Chemistry and Biochemistry Department chair if they have satisfactorily completed an approved program of study. ACS certification standards are rigorous; a graduate who has met them carries a distinction that is well recognized in the profession. Broadly speaking, ACS certification requirements are satisfied by completing Chemistry 122 as an elective and graduating with a Chemistry B.S. (biochemistry concentration excluded). A year of study in a major modern foreign language is recommended. More information is available from the Chemistry and Biochemistry undergraduate adviser.

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**HONORS IN THE MAJOR**

Honors in the Chemistry major requires a 3.5 or higher GPA in all chemistry courses; highest honors requires a 3.8 or higher GPA in all chemistry courses for the major. Students may also receive honors for a senior research thesis.
The Department of Chemistry and Biochemistry offers three graduate degrees: the Doctor of Philosophy (Ph.D.), a thesis Master of Science (M.S.), and a coursework M.S. The Ph.D. and thesis M.S. programs are designed to help students develop into independent scholars while pursuing the excitement of scientific research in a personal, supportive environment. Both the Ph.D. and the research M.S. programs prepare students for careers in academia, industry, government laboratories, and other settings requiring an advanced education in chemistry and related disciplines. The coursework M.S. does not require research and is suited to future teachers and others wishing to update or broaden their chemical expertise. Approximately 100 graduate students are currently enrolled in the graduate program.

Within the Ph.D. program students have the flexibility to design a course of study focused on personal research interests, and at the same time are expected to maintain the high intellectual standards associated with the doctoral degree. Research options include biochemistry, physical chemistry, biophysical chemistry, inorganic chemistry, bioinorganic chemistry, materials chemistry, physical-organic chemistry, and bioorganic chemistry. Some research groups are interdisciplinary and are involved in two or more of these areas.

Collaborative research efforts are encouraged, both intra- and inter-departmentally. The interdisciplinary Center for Biomolecular Science and Engineering emphasizes bioinformatics, nanotechnology, and computational approaches to chemistry. Biochemists join geneticists, computer scientists, and biologists in the Center for the Molecular Biology of RNA. The Program in Biomedical Sciences and Engineering fosters interdisciplinary research between the Chemistry and Biochemistry Department and the Departments of Molecular, Cell and Development Biology; Microbiology and Environmental Toxicology; and Biomolecular Science and Engineering.

Before beginning coursework, Ph.D. students take attainment examinations to confirm their level of preparation in four areas: organic, inorganic, physical, and biochemistry. First-year students take Chemistry 292 and 296 and enroll in core courses and electives related to their specialization. Graduate instruction is based on a two-year cycle of three core courses and two elective courses. Core courses are Chemistry 200A, B, and C for biochemistry and biophysical chemistry; Chemistry 151B, 234 and one of the 256 series or 268 for inorganic and bioinorganic chemistry; Chemistry 242 A-B-C for organic chemistry; and Chemistry 261, 262, and 263 for physical chemistry. Students select a research adviser and research committee by May 1 of the first year. The Ph.D. candidate’s research committee meets formally with the student to evaluate research progress at least once a year. Students are expected to finish all Ph.D. requirements in five to six years.

The Department of Chemistry and Biochemistry invites well-known researchers from outside UC Santa Cruz to share and discuss their current research. Visiting speakers from other universities and government or industrial research labs expose students to advances at the frontiers of chemical research, offering the opportunity for personal contact with leading scientists. All Ph.D. and thesis M.S. students are required to enroll in the Chemistry 291, Research Seminar, until they have advanced to candidacy.

Teaching assistantships provide both financial support and the opportunity to put into practice the required pedagogical training offered in Chemistry 296 (presentation techniques, discussion strategies, laboratory teaching skills, laboratory safety procedures, and time management). Doctoral students may also be supported as graduate-student researchers.

### GRADUATE PROGRAMS

The Department of Chemistry and Biochemistry invites well-known researchers from outside UC Santa Cruz to share and discuss their current research. Visiting speakers from other universities and government or industrial research labs expose students to advances at the frontiers of chemical research, offering the opportunity for personal contact with leading scientists. All Ph.D. and thesis M.S. students are required to enroll in the Chemistry 291, Research Seminar, until they have advanced to candidacy.

Teaching assistantships provide both financial support and the opportunity to put into practice the required pedagogical training offered in Chemistry 296 (presentation techniques, discussion strategies, laboratory teaching skills, laboratory safety procedures, and time management). Doctoral students may also be supported as graduate-student researchers.

### PH.D. REQUIREMENTS

- Pass three out of four attainment examinations and meet any deficiencies as directed by spring of the first year.
- Take Chemistry 292 and 296 in fall of the first year.
- Take Chemistry 291, Research Seminar every quarter until advanced to candidacy.
- Select an adviser and nominate members of the research committee by the end of the fourth week of April of the first year. A change in membership of the research committee must be approved by the graduate director.
- Biochemistry, inorganic and physical chemistry students present a second-year seminar on a topic of current interest in published research outside the candidate’s own research area with the approval of the committee chair. Organic chemistry students will present a research proposal within the candidates own research area with the understanding that their actual PhD research may be different and will be subject to the approval of their adviser.
- Serve as a teaching assistant (TA) for at least three quarters in the first two years, before attempting the Ph.D. oral qualifying examination.
- Pass a total of five core and elective lecture courses (25 credits). At least four of these courses must be offered by the Chemistry and Biochemistry Department and at least four must be at the graduate (200) level with the exception of Chemistry 151B for inorganic and organic students.
- By the end of the seventh quarter (typically fall of the third year), pass the Ph.D. oral qualifying examination before an examining committee consisting of three research committee members plus one outside member approved by the graduate dean. The Ph.D. candidate presents (a) a summary of current research results and future directions, and (b) an original research proposal on a chemistry or biochemistry topic unrelated or partially related to the candidate’s current thesis research. The latter must be approved by committee prior to the oral examination.
- Nominate members of the Dissertation Reading Committee (DRC).
After advancing to candidacy, submit a research prospectus (outline of dissertation chapters) and meet with the DRC to review research progress annually.

Submit written dissertation based on original research to the DRC for tentative approval at least one month before presenting a dissertation seminar (further details and instructions on this stage may be found in the graduate student handbook).

Present and defend the dissertation seminar.

Submit the written dissertation to the Division of Graduate Studies.

The average time to degree is five and one-quarter years. Ph.D. candidates are expected to complete research and write the dissertation within nine quarters after advancing to candidacy following a successful Ph.D. oral qualifying examination. Financial support is not available after 18 quarters in the graduate program.

For both Ph.D. and M.S. students, the standard course load is three courses per quarter, or a total of 15 credits per quarter.

**M.S. REQUIREMENTS: RESEARCH THESIS PATH**

- Pass three out of four attainment examinations in the first year.
- Take Chemistry 292.
- Take Chemistry 296 if working as teaching assistant (TA) at any time.
- Take Chemistry 291 each quarter.
- Select an adviser and nominate members of the research committee by May 1 in the first year.
- Pass at least five chemistry and biochemistry lecture courses, of which at least three must be graduate (200) level or 151B.
- Conduct original laboratory research.
- Capstone requirement: write a thesis based on original research.

**M.S. REQUIREMENTS: COURSEWORK PATH**

- Pass three out of four attainment examinations in the first year.
- Take Chemistry 296 if working as teaching assistant (TA) at any time.
- Take nine courses offered by the Department of Chemistry and Biochemistry as described below.
- At least seven lecture courses in three of the four sub-disciplines: organic, inorganic, physical chemistry and biochemistry. At least four must be graduate level (200 or above); up to three may be upper division undergraduate level (100-199), excluding courses used to meet the attainment requirement (103, 143, 151A, 163ABC)

**PH.D. REQUIREMENTS – CB3 TRACK**

- Two seminars (Chemistry 291, 292 or 296) or independent study (297A) or additional lecture courses. Chemistry 291 may be repeated.
- Capstone requirement: present a seminar on a topic of current interest in published research.

**PH.D. PROGRAM IN BIOMEDICAL SCIENCES AND ENGINEERING**

The Department of Chemistry and Biochemistry participates in the graduate Program in Biomedical Science and Engineering (PBSE) through its administration of the Chemical Biology, Biochemistry and Biophysics (CB3) training track. Sixty-one faculty members, who come primarily from the Departments of Molecular, Cell, and Developmental Biology; Biomolecular Engineering; Chemistry and Biochemistry; and Microbiology and Environmental Toxicology offer an unusual breadth of expertise and exceptional opportunities in interdisciplinary graduate research training. When students apply to the PBSE they indicate interest in one of four training tracks:

- Biophysical engineering and bioinformatics (BMEB)
- Chemical biology, biochemistry and biophysics (CB3)
- Microbial biology and pathogenesis (MICRO)
- Molecular, cell and developmental biology (MCD)

The Ph.D. track in chemical biology, biochemistry and biophysics (CB3) provides students with the opportunity to carry out cutting-edge research at the interface between biology and chemistry. The training program emphasizes analysis of molecular structure and mechanism as well as the use of organic chemistry to address biological questions. Interdisciplinary research is encouraged and supported by a diverse group of faculty.

After successful completion of all of the Ph.D. requirements, students in this track will be awarded a Ph.D. degree in chemistry from the Department of Chemistry and Biochemistry.

CB3 first-year students participate in three, seven-week laboratory rotations, while undertaking rigorous coursework that emphasizes critical evaluation of scientific models and experimental results. The program provides the flexibility to craft an individual curriculum that specifically suits the needs of the student's research interests. Second-year students take oral qualifying examinations and initiate independent research projects that ultimately lead to their dissertation. Advanced graduate students work under the direct supervision of faculty members in a highly interactive, collaborative research environment. All students participate in a variety of seminars, advanced special-topics courses, and research group meetings designed to provide continuing learning opportunities.
Chemistry and Biochemistry

- Chemistry 200A, Advanced Biochemistry, Biophysical Methods (fall)
- Chemistry 296, Teaching Chemistry (fall)
- Biology: Molecular, Cell, and Developmental Biology 200B, Advanced Molecular Biology (winter)
- Chemistry 200B, Advanced Biochemistry, Protein Structure and Function (winter)
- Biology: Molecular, Cell, and Developmental Biology 289, Practice of Science (second year)

In addition to these courses, CB3 Ph.D. students are required to take at least three additional graduate-level lecture courses by the end of the third year. A list of approved elective courses is available on the PBSE-CB3 website.

Students also enroll in Chemistry 291 (weekly research seminars) until they advance to candidacy.

LABORATORY ROTATIONS

First-year students do three, seven-week rotations during fall and winter quarters in the laboratory of three PBSE-affiliated faculty members. Performance in each rotation is graded as satisfactory/unsatisfactory. At the end of each rotation period, students will present on their project either with a short talk or poster presentation.

TEACHING ASSISTANT

Serve as a TA for a minimum of two quarters. Students must meet this requirement before advancing to candidacy.

ORAL QUALIFYING EXAMINATION

Pass the Ph.D. oral qualifying examination before an examining committee by the end of the student's sixth quarter. Students must demonstrate an expertise in the area of discipline that has been specified for the examination and be able to produce an acceptable plan for their dissertation.

Upon passing that examination, the Dissertation Reading Committee (DRC) is formed. The committee comprises the adviser plus two members of the CB3 track.

THIRD-YEAR TALK

Students present a public seminar that is based on their dissertation research in the spring quarter of their third year.

ADVANCE TO CANDIDACY

After successfully completing the third year talk and all other requirements have been completed, the student will advance to candidacy.

All students must meet with their dissertation advisory committee each year until completion of the thesis.

DISSERTATION

The final requirement for the Ph.D. degree is acceptance of the student's dissertation under the rules of the Academic Senate. A three-member dissertation advisory committee (DRC), headed by the student's research adviser, evaluates the dissertation for the department.

Students are required to give a public talk before their final submission on the principal results of their research.

CHEMISTRY AND BIOCHEMISTRY FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Ilan Benjamin
Theoretical chemistry, molecular dynamics of chemical reactions in liquids and at interfaces

Rebecca Braslau
Synthetic organic chemistry: new synthetic methodologies using free radicals; nitroxides, nitroxide mediated "living" polymerizations: design and functionalization of tailored polymers for biomedical applications and nanotechnology, profluorescent nitroxides as sensors, synthetically modified polymers, development of non-migratory plasticizers

Shaowei Chen
Synthesis, characterization, and manipulation of novel functional nanomaterials (metals and semiconductors); surface engineering of nanoparticles; nanoscale electron transfer; applications in fuel cells, photocatalysis, photovoltaics, and nano optoelectronics

Ólöf Einarsdóttir
Time-resolved spectroscopy; biophysics and bioenergetics; heme-copper oxidases; electron transfer and ligand binding; application of photolabile NO and O2 donors; molecular dynamics simulations of ligand access channels in heme-copper oxidases

Theodore R. Holman
Biochemistry and bioinorganic chemistry; lipoxygenase enzymology, protein engineering, inhibitor discovery, computer inhibitor design, mass spectroscopy, electron paramagnetic resonance

Joseph P. Konopelski
Synthetic organic chemistry; heterocyclic chemistry, bioorganic chemistry

Yat Li
Experimental physical chemistry, nanomaterials, energy conversion and storage, microbial fuel cell technology

R. Scott Lokey
Organic chemistry; combinatorial synthesis, biotechnology, molecular cell biology
John MacMillan  
Natural products chemistry, chemical biology, structural elucidation, cancer biology, microbial natural products

Pradip Mascharak  
Bioinorganic chemistry, design of antitumor drugs, modeling of active sites of metalloenzymes, design of catalysts for hydrocarbon oxidation, studies on intermediates in non-heme oxygenase chemistry, design of NO-donors for photodynamic therapy

Glenn L. Millhauser  
Electron paramagnetic resonance; nuclear magnetic resonance, protein structure and function, peptide synthesis, prions, melanocortin signaling

Scott R. Oliver  
Materials chemistry: nanoporous inorganic and metal-organic materials for environmental cleanup of water, desulfurization of fuel and biomaterials

Seth M. Rubin  
Biomolecular mechanisms of cell-cycle regulation and cancer; structural biology and biochemistry; macromolecular x-ray crystallography; nuclear magnetic resonance

William G. Scott  
Structure and function of RNA, proteins, and their complexes, origin of life

Bakthan Singaram  
Organic synthesis, organoborane chemistry, heterocyclic chemistry, organometallic chemistry, asymmetric synthesis, biosensors, and natural products chemistry

Jin Z. Zhang  
Design, synthesis, characterization, and application of nanomaterials, including semiconductors, metals, and metal oxides; ultrafast dynamics and laser spectroscopy; cancer diagnosis and therapy; solar energy conversion; surface-enhanced Raman spectroscopy (SERS)

Carrie Partch  
Biochemistry and biophysics, nuclear magnetic resonance spectroscopy; molecular mechanism of circadian rhythmicity

Michael Stone  
Molecular basis of telomere length and telomerase-related diseases; biophysical characterization of nucleic acid-associated molecular motors; development of novel approaches for imaging enzymes in cells

Alexander Ayzner  
Experimental physical chemistry; organic semiconductors; molecular spectroscopy; electron transfer dynamics; X-ray scattering and spectroscopy

Alegra Eroy-Reveles  
Chemistry education; developing engaging and supportive learning environments for large enrollment general chemistry courses; developing interventions that increase the performance and retention of historically underrepresented students in STEM courses and majors

Timothy Johnstone  
Medicinal bioinorganic chemistry; nanoparticle drug delivery to treat cancer and infectious diseases; carbon monoxide poisoning antidotes; synthetic inorganic chemistry; small-molecule X-ray crystallography

Yuan Ping  
Theoretical and computational materials chemistry; solar energy conversion; electronic, optical and carrier transport properties of transition metal oxides and nanomaterials; heterogeneous catalysts; solid/liquid interfaces

Jevgenij Raskatov  
Modeling protein complexes from sparse NMR data; hybrid methods in structural biology; antigen processing and presentation; viral immune regulation mechanisms

Philip O. Crews  
Design of anti-reflection graded refractive index coatings for solar energy collection, chromatic focusing of molecules with external electric fields, discrete orthogonal polynomials in molecular collision theory, and semiclassical asymptotic analysis of Racah and Hahn polynomials

Frank C. Andrews  
Kinetic studies of fast reactions, organic reaction mechanisms, acid-base catalysis, proton transfers, nucleophilic reactions, organometallic reactions, ab initio molecular orbital calculations

Claude F. Bernasconi  
Kinetic studies of fast reactions, organic reaction mechanisms, acid-base catalysis, proton transfers, nucleophilic reactions, organometallic reactions, ab initio molecular orbital calculations

Roberto A. Bogomolni  
Biophysical chemistry, photobiology, light energy conversion and signal transduction in biological systems

Joseph F. Bunnett  
Physical organic chemistry, with special attention to mechanisms of aromatic nucleophilic substitution

Thomas W. Schleich  
Biomedical magnetic resonance spectroscopy, magnetic resonance imaging, nuclear magnetic resonance spectroscopy, biophysical chemistry
Eugene Switkes
Quantum theory applied to problems in chemistry and biochemistry; visual information processing, spatial vision, color vision

Stanley M. Williamson
W. Todd Wipke
Molecular engineering for drug discovery; computational chemistry in improving cancer chemotherapy, solar energy conversion, and continuous glucose monitoring

CHEMISTRY AND BIOCHEMISTRY
LECTURERS

Caitlin Binder
Randa Roland

ADJUNCTS

Christopher H. Becker (Protein Metrics Inc.)
Biological mass spectrometry, therapeutic protein development, chemical physics

William L. Fitch (Stanford, Roche Palo Alto)
Organic mass spectrometry, drug metabolism, metabolomics, bioanalytical chemistry

Jinghua Guo (Lawrence Berkeley National Laboratory)
Nanostructured materials, interfacial structure and chemistry in energy conversion, energy storage, and catalysis; electronic structure and synchrotron radiation based soft X-ray spectroscopy

Greg L. Hura (Lawrence Berkeley National Laboratory)
Mechanisms of biological macromolecules inspire nanoscale engineering strategies and provide insights into disease; biochemistry and biophysics

Thomas Webb (SRI Biosciences)
Medicinal and synthetic chemistry, drug design, pharmacophore methods, natural product analogs, enzymes for organic synthesis and drug discovery, anticancer and antiviral drug discovery, spliceosome chemical biology, and new therapeutic targets in cancer

AFFILIATES

Phillip Berman (Biomolecular Engineering)
Drug development vaccines, AIDS, monoclonal antibody therapeutics, immunology, molecular cell/biology, recombinant protein production (commercial scale)

Manel Camps (Microbiology and Environmental Toxicology)
Molecular mechanisms of reactive DNA methylation toxicity

Donald R. Smith (Microbiology and Environmental Toxicology)
Neurotoxicity, cellular and organismal responses to environmental toxins

Holger Schmidt (Electrical Engineering)
Optofluidics, atom photonics, hollow-core photonics for biomedicine and quantum optics, nanomagnetism, nanomagneto-optics, single-particle spectroscopy, ultrafast optics

CHEMISTRY AND BIOCHEMISTRY COURSES

LOWER-DIVISION COURSES

1A. General Chemistry. F,W,S
An integrated study of general chemistry. Covers a range of topics including the atomic structure of matter; molecules; chemical reactions; acids and bases; gases; and equilibria in the gas and liquid phase. Students are expected to use algebra to solve problems. General Chemistry is articulated in a full-year series. Partial transfer credit is not allowed for the A,B,C series. Prerequisite(s): Previous or concurrent enrollment in MATH 3 (or equivalent), or a mathematics placement score of 300 or higher; taking the online chemistry self-assessment exam is strongly recommended. (General Education Code(s): SI.) P. Weiss, S. Rubin, A. Eroy-Reveles

1B. General Chemistry. F,W,S
An integrated study of general chemistry. Coverage includes quantum mechanics; the hydrogen atom; many-electron atoms and chemical periodicity; elementary covalent bonding; transition metals; and chemical kinetics. Prerequisite(s): Strong high-school level chemistry is strongly recommended; taking the online chemistry self-assessment examination is strongly recommended. Concurrent enrollment in course 1M is recommended. General Chemistry is articulated in a full-year series. Partial transfer credit is not allowed for the A,B,C series. A. Eroy-Reveles, G. Millhauser, J. Zhang

1C. General Chemistry. F,W,S
An integrated study of general chemistry. Coverage includes thermodynamics; oxidation-reduction and electrochemistry; liquids and solids; intermolecular forces and solutions, including colligative properties; and nuclear chemistry. General Chemistry is articulated in a full-year series. Partial transfer credit is not allowed for the A,B,C series. Prerequisite(s): course 1A. Concurrent enrollment in course 1N is recommended. P. Weiss, W. Scott, A. Eroy-Reveles

1M. General Chemistry Laboratory (2 credits). F,W,S
Laboratory sequence illustrating topics covered in courses 1B and 1C and important experimental techniques. Students are billed a
Chemistry and Biochemistry

materials fee. Prerequisite(s): Previous or concurrent enrollment in course 1B is required. R. Roland

1N. General Chemistry Laboratory (2 credits). F,W,S
Laboratory sequence illustrating topics covered in courses 1B-1C, respectively, and important experimental techniques. Students are billed a materials fee. Prerequisite(s): Previous or concurrent enrollment in course 1C is required. R. Roland

8A. Organic Chemistry. F,W
Introduces organic chemistry, with an emphasis on bonding and reactivity of organic compounds. (Formerly course 108A.) Prerequisite(s): courses 1B and 1C. C. Binder, R. Lokey

8B. Organic Chemistry. W,S
Introduction to organic chemistry, with an emphasis on reactivity and synthesis of organic compounds. (Formerly course 108B.) Prerequisite(s): course 8A or 108A. R. Braslau, B. Singaram

8L. Organic Chemistry Laboratory (2 credits). F,W
Laboratory experience in organic chemistry associated with course 8A. Designed to introduce the student to the many techniques associated with organic chemistry while affording an opportunity to explore the concepts discussed in the lecture material. Laboratory: 4 hours, lecture: 1-1/4 hours. Students are billed a materials fee. (Formerly course 108L) Prerequisite(s): courses 1C and 1N and previous or concurrent enrollment in 8A or 108A is required. C. Binder

8M. Organic Chemistry Laboratory (2 credits). W,S
Laboratory experience in organic chemistry associated with course 8B. Designed to introduce the student to the many techniques associated with organic chemistry while affording an opportunity to explore the concepts discussed in the lecture material. Laboratory: 4 hours, lecture: 1-1/4 hours. Students are billed a materials fee. (Formerly course 108M) Prerequisite(s): courses 8A and 8L and previous or concurrent enrollment in 8B or 108B is required. C. Binder

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

103. Biochemistry. S
Introduction to biochemistry including biochemical molecules, protein structure and function, membranes, bioenergetics, and regulation of biosynthesis. Provides students with basic essentials of modern biochemistry. Students who plan to do advanced work in biochemistry and molecular biology should take the Biochemistry and Molecular Biology (BIOC) 100 series. Students cannot receive credit for this course after they have completed any two courses from the BIOC 100A, 100B, and 100C sequence. Prerequisite(s): course 8B or 108B. N. Sgourakis

Integrated study of fundamental organic chemistry, with emphasis on materials especially relevant to biological sciences. Prerequisite(s): course 8B or 108B or equivalent. C. Binder

An intermediate study of organic chemistry, including synthetic methods, reaction mechanisms, and application of synthetic chemistry techniques. Prerequisite(s): course 8B or 108B. Enrollment is restricted to chemistry majors, minors and proposed majors. J. Raskatov

110L. Intermediate Organic Chemistry Laboratory (2 credits). S
Laboratory experience in organic chemistry and associated principles. Experiments involve the preparation, purification, characterization, and identification of organic compounds, and make use of modern as well as classical techniques. Students are billed a materials fee. Prerequisite(s): course 8M or 108M and previous or concurrent enrollment in course 110. C. Binder

122. Principles of Instrumental Analysis. F
A laboratory course designed to develop familiarity with techniques and instrumentation used in analytical chemistry, emphasizing determination of trace inorganic species. Primary emphasis on applications utilizing the absorption or emission of electromagnetic radiation and on voltammetry. Topics include molecular UV-visible absorption and fluorescence spectrometry; atomic absorption, emission and fluorescence spectrometry; and various forms of voltammetry. Lecture: 2 hours; laboratory: 8 hours. Students are billed a materials fee. Prerequisite(s): course 110 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior chemistry (B.S.) majors. S. Oliver

143. Organic Chemical Structure and Reactions. F
Advanced topics such as the chemistry of terpenes, steroids, synthetic polymers, alkaloids, reactive intermediates, and reaction mechanisms are treated. Lecture: 4 hours. Prerequisite(s): course 110. B. Singaram

146A. Advanced Laboratory in Organic Chemistry (3 credits). F
Exposes students to advanced laboratory techniques in organic chemistry. Designed for students without previous research background in organic chemistry. Experiments carry a research-like format and cover the areas of natural products and reaction chemistry. Modern methods of organic analysis are emphasized including chromatographic methods and organic structure determination by spectroscopy. Laboratory: 8 hours. Students billed a materials fee. Prerequisite(s): courses 110/L; satisfaction of Entry
Level Writing and Composition requirements. Enrollment is restricted to chemistry majors. Minors by permission of instructor. Enrollment limited to 16. C. Binder

146B. Advanced Laboratory in Inorganic Chemistry (3 credits). S Designed to expose students to advanced synthetic and spectroscopic techniques in inorganic chemistry. Examples include anaerobic manipulations, characterization of inorganic materials through spectral assignments and synthesis of coordination and organometallic complexes. Lecture: 1-1/4 hours; laboratory: 8 hours. Students billed a materials fee. Prerequisite(s): courses 151A/L; 163A; satisfaction of Entry Level Writing and Composition requirements. Enrollment restricted to chemistry majors. Minors by permission of instructor. T. Holman

146C. Advanced Laboratory in Physical Chemistry (3 credits). S Provides advanced laboratory experience in the areas of nanomaterial synthesis and characterization; spectroscopy; fabrication and measurements energy-conversion devices; and soft lithography techniques and instrumentation. Lecture: 1-1/4 hours; laboratory: 4 hours. Students are billed a materials fee. Prerequisite(s): courses 163B and 164; satisfaction of Entry Level Writing and Composition requirements. Enrollment restricted to chemistry majors. Minors by permission of instructor. Enrollment limited to 20. Y. Li

151A. Chemistry of Metals. W Fundamental topics of inorganic chemistry are presented at the level of the standard texts of field. Special emphasis is given to maintain breadth in the areas of metallic, nonmetallic, and biological aspects of inorganic chemistry. Lecture: 3-1/2 hours; discussion: 1-1/4 hours. Prerequisite(s): course 8B and 8M or 108B and 108M and course 163A. Concurrent enrollment in course 151L is required. T. Holman

151B. Chemistry of the Main Group Elements. S Fundamental aspects of inorganic chemistry of main group elements are discussed. The emphasis is placed on the chemistry of nontransition elements including noble gases and halogens. In addition, students are exposed to the concepts of extended structures, new materials, and solid-state chemistry. Lecture: 3-3/4 hours. Prerequisite(s): courses 8B and 8M and 163A. Recommended for chemistry majors. S. Oliver

151L. Inorganic Chemistry Laboratory (2 credits). W Laboratory experience in inorganic chemistry. Experiments involve the preparation, purification, and characterization of inorganic compounds. In addition, experiments are designed to illustrate fundamental principles in inorganic chemistry and are coordinated with lectures in course 151A. Laboratory: 4 hours per week. Laboratory lecture: 1 1/4 hours per week. Students are billed a materials fee. Prerequisite(s): courses 8B and 8M or 108B and 108M and 163A. Concurrent enrollment in course 151A is required. T. Holman

156C. Materials Chemistry. W Advanced topics in inorganic chemistry and an introduction to solid-state chemistry. Synthesis and structure of materials discussed as well as their influence on properties for modern devices and applications. Recent developments in area of material science also explored. Taught in conjunction with course 256C. (Formerly Advanced Topics in Inorganic Chemistry.) Prerequisite(s): course 151A. Enrollment is restricted to seniors. S. Oliver

163A. Quantum Mechanics and Basic Spectroscopy. F A detailed introduction to quantum theory and the application of wave mechanics to problems of atomic structure, bonding in molecules, and fundamentals of spectroscopy. Prerequisite(s): courses 1B and 1C, Physics 5A-B-C or 6A-B-C and Mathematics 22 or 23B. Physics 6C can be taken concurrently. Y. Ping

163B. Chemical Thermodynamics. W Fundamentals of thermodynamics and applications to chemical and biochemical equilibria. (Formerly Thermodynamics and Kinetic Theory.) Prerequisite(s): courses 1B and 1C, Physics 6A or 5A, and Math 22 or 23B. A. Ayzner

163C. Kinetic Theory and Reaction Kinetics, Statistical Mechanics, Spectroscopic Applications. S Introduction to statistical mechanics, kinetic theory, and reaction kinetics and topics in spectroscopy. Prerequisite(s): courses 163A and 163B. A. Ayzner

164. Physical Chemistry Laboratory. W Provides laboratory experience and data analysis in the areas of thermodynamics, kinetics, and spectroscopy. Lecture: 1.75 hours; experimental laboratory: 4 hours; computer laboratory: 2 hours. Students are billed a materials fee. Prerequisite(s): courses 1B and 1C; and Physics 5A and Physics 5B and Physics 5C, or Physics 6A and Physics 6B and Physics 6C; and Mathematics 22 or Mathematics 23B. Course 163A is recommended. Y. Li

169. Chemistry and Biology of Drug Design and Discovery. S An overview of the central elements of drug discovery, including target selection and validation; computational or virtual screening; high-throughput screening; fragment-based methods; and pharmacokinetics. Prerequisite(s): course 103 or Biochemistry 100A. R. Lokey

170. Drug Action and Development. * Lectures and case studies explore principles and approaches in drug discovery and development, emphasizing concepts in pharmacology; medicinal chemistry; and genomics- and bioinformatics-based approaches to drug discovery to illustrate pathways from discovery through development for clinical use. Cannot receive credit for this course and course 270. (Formerly Frontiers in Drug Action and Discovery.) (Also offered as Biomolecular Engineering 170. Students cannot receive credit for both courses.)
Chemistry and Biochemistry

Prerequisite(s): Biology 100 or Chemistry 103 or Biochemistry 100A. Biology 110 and 130/L or 131/L are recommended. Enrollment is restricted to juniors and seniors. *The Staff

171. Chemical Biology. W Covers methods and techniques for the field of chemical biology. Brings together methods in chemistry, biochemistry, and genetics to study the interaction of small molecules with biological systems. Students cannot receive credit for this course and course CHEM 271. Prerequisite(s): courses 103 and 143. Enrollment is restricted to junior and senior chemistry and biochemistry majors and minors. J. MacMillan

182. ACE Program Service Learning (2 credits). F Students participate in training and development to co-facilitate collaborative learning in ACE chemistry discussion sections and midterm/exam review sessions. Students are role models for students pursuing science- and math-intensive majors. Prerequisite(s): Prior participation in ACE; good academic standing; no non-passing grades in prior quarter. Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 10. (General Education Code(s): PR-S) *The Staff

194. Senior Essay. F,W,S An individually supervised course with emphasis on reviewing the current scientific literature. Students are required to submit a summary and a critique of a scientific paper in the form of a senior essay. Students submit a petition to the sponsoring agency. This course may not be repeated for credit. *The Staff

195A. Senior Research. F,W,S An individually supervised course with emphasis on independent research. Multiple-term course extending over two or three quarters; the grade and evaluation submitted for the final quarter apply to all previous quarters. Students submit petition to sponsoring agency; may not be repeated for credit. *The Staff

195B. Senior Research. F,W,S An individually supervised course with emphasis on independent research. Multiple-term course extending over two or three quarters; the grade and evaluation submitted for the final quarter apply to all previous quarters. Students submit petition to sponsoring agency; may not be repeated for credit. *The Staff

195C. Senior Thesis. F,W,S An individually supervised course with emphasis on independent research. Multiple-term course extending over two or three quarters; the grade and evaluation submitted for the final quarter apply to all previous quarters. Students submit petition to sponsoring agency; may not be repeated for credit. (Formerly Senior Research.) *The Staff

199. Tutorial. F,W,S Students submit petition to sponsoring agency. May be repeated for credit. *The Staff

199F. Tutorial (2 credits). F,W,S Students submit petition to sponsoring agency. May be repeated for credit. *The Staff

GRADUATE COURSES

200A. Advanced Biochemistry: Biophysical Methods. F An introduction to the theory, principles, and practical application of biophysical methods to the study of biomolecules, especially proteins and nucleic acids. Emphasis on spectroscopic techniques. Topics include magnetic resonance, optical spectroscopy, fast reaction techniques, crystallography, and mass spectrometry. W. Scott

200B. Advanced Biochemistry: Macromolecular Structure and Function. W A detailed discussion of nucleic acid and protein chemistry, ranging from the structure, thermodynamics, and folding to the relationship between structure and function, and encompassing the methods used to determine such information. (Formerly Advanced Biochemistry: Protein Structure and Function.) N. Sgourakis

200C. Advanced Biochemistry: Enzyme Mechanisms and Kinetics. * A study of enzyme kinetics, mechanisms, and factors involved in enzymic catalysis. Lecture: 3-1/2 hours. (Formerly course 231, Enzyme Mechanisms and Kinetics.) W. Scott

230. Grant Writing in Biomedical Research. S Introduces the fundamentals of grant writing in biomedical research, including best practices for presentation of data and communication of research findings. Students write and peer-edit most components of the NIH Ruth L. Kirschstein F31 predoctoral fellowship. Course is designed for students in their second year or later of graduate study. Enrollment is restricted to graduate students. Enrollment limited to 16. C. Partch

234. Bioinorganic Chemistry. F The role played by transition metals in biological systems is discussed through application of the principles of coordination chemistry and inorganic spectroscopy. Topics include metalloproteins involved in oxygen binding, iron storage, biological redox reactions, and nitrogen fixation, as well as metal complexes of nucleic acids. Lecture: 4 hours. Prerequisite(s): courses 151A/L, 163A; and Biochemistry and Molecular Biology 100A. P. Mascharak

238. Topics in Biophysical Chemistry. * A discussion of the application of selected topics in biophysical chemistry to contemporary problems in biochemistry and molecular biology. Lecture: 3-1/2 hours. *The Staff

242A. Modern Physical Organic Chemistry. W Covers molecular structure and bonding, strain, and non-covalent binding forces. Other topics include acid-base chemistry, kinetics, thermodynamics, catalysis, organic reactions and mechanism, and quantum mechanical approaches to the analysis of organic molecules. Enrollment is restricted to seniors who have taken course 143, and
242B. Modern Synthetic Methods in Organic Chemistry. F
Presents concepts in bond formation, conformation, selectivity, and stereocontrol in modern organic synthesis. Focuses on understanding reaction mechanisms. Culminates with strategy in designing multi-step synthesis of complex targets. Enrollment is restricted to seniors who have taken course 143, and graduate students. R. Braslau

Presents strategies in organic structure elucidation, including nuclear magnetic resonance (NMR) and mass spectrometry. Provides theory and practical elements of structure elucidation and modern analytical methods for organic molecules. Enrollment restricted to seniors who have taken course 143, and graduate students. J. MacMillan

244. Organic Free Radical Chemistry. *
Explores organic free radicals. Fundamental principles in physical chemistry provide an understanding of free-radical transformations in organic synthesis, polymerization, and some examples of free radicals in biology. For students who have a firm grounding in organic chemistry. Enrollment is restricted to graduate students. Enrollment limited to 20. R. Braslau

246. Advanced Topics in Organic Chemistry. *
A graduate course covering advanced topics in organic chemistry. Topics vary from year to year. The Staff

255. Biotechnology and Drug Development. *
Recommended for students interested in careers in the biopharmaceutical industry. Focuses on recombinant DNA technology and the drug-development process, including discovery research; preclinical testing; clinical trials; and regulatory review, as well as manufacturing and production considerations. Students may not receive credit for this course and Biomolecular Engineering 155 and Biology 179. (Also offered as Biomolecular Engineering 255. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 15. P. Berman

256A. Advanced Topics in Inorganic Chemistry. *
Advanced topics in inorganic chemistry are presented. Topics covered vary from year to year, and are announced in advance. Possible topics include A) organometallic chemistry; B) structural methods in inorganic chemistry; C) solid-state chemistry. Prerequisite(s): courses 151A/L and 146B or graduate standing. S. Oliver

256B. Advanced Topics in Inorganic Chemistry. *
Advanced topics in inorganic chemistry are presented. Topics covered vary from year to year, and are announced in advance. Possible topics include A) organometallic chemistry; B) structural methods in inorganic chemistry; C) solid-state chemistry. Prerequisite(s): courses 151A/L and 146B or graduate standing. T. Holman

256C. Advanced Topics in Inorganic Chemistry. W
Advanced topics in inorganic chemistry are presented. Topics covered vary from year to year, and are announced in advance. Possible topics include A) organometallic chemistry; B) structural methods in inorganic chemistry; C) solid-state chemistry. Prerequisite(s): courses 151A/L and 146B or graduate standing. S. Oliver

256D. X-ray Crystallography. S
Course in chemical crystallography focuses on the needs of small-molecule, single-crystal diffraction studies. Includes diffraction theory, space-group analysis, data collection, structure solution, and refinement. Practical component: use of diffraction equipment and solution/refinement software. Enrollment is restricted to graduate students and seniors who have taken courses 151A, 151L, and 163A. T. Johnstone

261. Foundations of Spectroscopy. S
The basic theory of time-dependent processes is covered at an advanced level. The interaction of electromagnetic radiation and matter is described using both semiclassical and quantum field formulations. A variety of modern spectroscopic techniques are discussed both in terms of the basic processes and their use in the elucidation of chemical structure and dynamics. Enrollment is restricted to chemistry graduate students or previous enrollment in course 163A. J. Zhang

262. Statistical Mechanics. W
Theory and concepts of statistical mechanics with applications to ideal gases, condensed systems, phase transition, and non-equilibrium thermodynamics. Lecture: 3-1/2 hours. Enrollment is restricted to chemistry graduate students or previous enrollment in course 163A. I. Benjamin

263. Quantum Mechanics. S
A rigorous introductory course: the Schrödinger equation, operator formalism, matrix mechanics, angular momentum, and spin. Perturbation and other approximate methods. Applications to atomic and molecular problems. Lecture: 3-1/2 hours. Enrollment is restricted to chemistry graduate students or previous enrollment in Chemistry 163A and Physics 116A and Physics 116B. Y. Ping

265. Computer Simulation in Statistical Mechanics. *
A detailed introduction of the use of computer simulation methods in physical and biophysical chemistry. Includes review of thermodynamics and statistical mechanics, molecular mechanics, molecular dynamics, and Monte-Carlo methods. Applications to liquid structure, reaction dynamics, and protein dynamics. I. Benjamin

266. Advanced Topics in Physical Chemistry. *
A graduate course covering advanced topics in physical chemistry. Topics vary from year to year. The Staff

266A. Lasers and Their Chemical Applications. *
Introduces the basic theoretical principles of lasers and laser light. Various types of lasers and selected applications to chemistry are discussed. The use of lasers in photochemistry, spectroscopy, chemical kinetics, and chemical analysis is considered. Lecture: 3-1/2 hours. Prerequisite(s): course 163A and Physics 114A-B. May be repeated for credit. **The Staff**

**268. Solid State and Materials Chemistry.**
Topics include synthesis of solid-state materials and their characterization using experimental techniques: XRD, TEM spectroscopy, NMR, and their applications in technologies. Emphasis on new materials, e.g., polymer, biopolymers, nanomaterials, organic/inorganic composites, ceramics, superconductors, electronic, magnetic, and opto-electronic materials. Enrollment is restricted to chemistry graduate students or students previously enrolled in courses 163A and 163B. **Y. Li**

**269. Electrochemistry.**
Designed to introduce basic principles and applications of electrochemistry to students at upper undergraduate and lower graduate levels in various fields including analytical, physical, and materials chemistry. Enrollment is restricted to seniors and graduate students. **S. Chen**

**270. Drug Action and Development.**
Lectures and case studies explore principles and approaches in drug discovery and development, emphasizing concepts in pharmacology; medicinal chemistry; and genomics- and bioinformatics-based approaches to drug discovery to illustrate pathways from discovery through development for clinical use. Cannot receive credit for this course and course 170. (Formerly Frontiers in Drug Action and Discovery.) Also offered as Biomolecular Engineering 270. Students cannot receive credit for both courses. Enrollment is restricted to graduate students. **The Staff**

**271. Chemical Biology.**

**274. Proseminar in Synthetic and Polymer Chemistry.**
Weekly meetings devoted to study of synthetic organic chemistry and controlled polymer design for applications in nanotechnology. Topics drawn from current literature and research interests of participants. May be repeated for credit. **R. Braslau**

**275. Proseminar in Biological Inorganic Chemistry.**
Weekly meetings devoted to biological inorganic chemistry and bioinorganic chemistry. Topics are drawn from current literature. Papers and reviews are discussed, and participants give short seminars on their research interests. May be repeated for credit. **T. Holman**

**276. Proseminar in Materials Chemistry.**
Weekly meetings devoted to materials and inorganic research. Topics are drawn from current literature. Papers and reviews are discussed. Participants also give short seminars on topics of their research interests. May be repeated for credit. **S. Oliver**

**278. Proseminar: Synthetic Methods.**
Weekly meetings devoted to the study of asymmetric and/or enantio-selective synthesis of optically active organic compounds of biological and medicinal significance. Topics drawn from the current literature and the research interests of the participants. Enrollment is restricted to graduate students. May be repeated for credit. **B. Singaram**

**279. Proseminar in Synthetic Organic Chemistry.**
Weekly meetings devoted to the study of synthetic organic chemistry. Topics drawn from the current literature and the research interests of the participants. Enrollment is restricted to graduate students. May be repeated for credit. **J. Konopelski**

**285. Proseminar: Photobiochemistry and Photobiology.**
A detailed study of molecular mechanisms of light energy conversion and light-signal transduction processes in biological systems. Student participation in critical discussion of current literature examples is emphasized. Two-hour lecture and two-hour seminar weekly. Enrollment is restricted to graduate students. May be repeated for credit. **R. Bogomolni**

**286. Proseminar in Natural Products Chemistry.**
Weekly meetings devoted to the study of natural products. Topics drawn from the current literature and research interests of the participants. Enrollment is restricted to graduate students. May be repeated for credit. **P. Crews**

**288. Proseminar in Bioinorganic Chemistry.**
Weekly meetings devoted to inorganic and bioinorganic research. Topics are drawn from current literature. Papers and reviews are discussed. Participants also give short seminars on topics of their research interests. May be repeated for credit. **P. Mascharak**

**291. Chemistry and Biochemistry Research Seminar.**
A weekly chemistry and biochemistry seminar series covering recent developments and current research, led by experts from other institutions, as well as local speakers. Open to chemistry and biochemistry graduate students. Enrollment is restricted to graduate students. May be repeated for credit. **Y. Li**

**292. Seminar (2 credits).**
Enrollment restrictions: graduate standing or approval of the graduate adviser. **T. Johnstone**

**296. Teaching Chemistry (2 credits).**
University-level pedagogy in chemistry; examines the role of...
Chemistry and Biochemistry

Enrollment limited to 21. R. Roland

297. Independent Study. F,W,S
A topic will be studied with faculty tutorial assistance to satisfy a need for the student when a regular course is not available. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. The Staff

* Not offered in 2018-19
Revised: 07/15/18
Program Description

Students interested in learning Chinese may enroll in language courses from beginning to advanced levels and should do so early in their careers at UCSC. Only those with no prior experience with the language may enroll in Chinese 1, which is only offered fall quarter. Heritage learners and those with prior instruction are required to take a placement exam. Students interested in combining their language study with their major focus may choose from a major or minor in language studies or linguistics, a minor in East Asian studies through the History Department, an individual major in East Asian studies through their college, or a global economics major.

The sequence of lower-division courses 1-6 is aimed at enabling students to gain proficiency in aural comprehension, speaking, reading, and writing skills. Instruction takes place mostly in Chinese from the second half of the first quarter. Upper-level courses include Chinese 103, Language and Society; Chinese 104, Readings in Chinese Literature; Chinese 105, Readings in Chinese History; Chinese 107, Introduction to Classical Chinese Prose; and Chinese 108, Introduction to Classical Poetry.

Placement Exams

Information about this topic can be found under Department of Languages and Applied Linguistics.

Study Abroad

Students may apply to study intensive Chinese language at universities—in Taipei, Hong Kong, or Beijing—for periods ranging from a summer up to a full year through the Office of International Education (OIE). Courses taken abroad can, with approval of an adviser, be applied to major requirements. For a list of current programs and requirements, visit the Global Engagement website. For information on credit applied to a major, please contact the appropriate department.

Chinese Faculty and Professional Interests

Professor

Christopher L. Connery (Chinese Literature)
World literature and cultural studies, globalism and geographical thought, the 1960s, Marxism, pre-modern and modern Chinese cultural studies, cultural revolution

Lecturer

David L. Keenan
Chinese language, fiction, and history
Ting-Ting Wu
Sociolinguistics, Chinese novels, learning styles and teaching methodology for non-heritage speakers

Chinese Courses

Lower-Division Courses

1. First-Year Chinese. F
Instruction in elementary spoken and written Chinese (Mandarin), beginning with the sounds of Chinese and their representation in the pinyin romanization system. Conversation, structural analysis, and an introduction to character texts. The first-year sequence (1-2-3) begins only in the fall quarter. Students interested in learning Chinese who are uncertain about where they should enter the sequence should meet with the instructor prior to the first class meeting. (Formerly Instruction in the Chinese (Mandarin) Language.)
The Staff

2. First-Year Chinese. W
Continuation of Chinese 1, which assumes that students are familiar both with the pinyin romanization system and approximately 150 basic characters. (Formerly Instruction in the Chinese (Mandarin) Language.)
Prerequisite(s): course 1 or by consent of instructor.
The Staff
Chinese

3. First-Year Chinese. S
Continuation of Chinese 2, which assumes that students are familiar both with the pinyin romanization system and approximately 300 basic characters. (Formerly Instruction in the Chinese (Mandarin) Language.)
Prerequisite(s): course 2 or by consent of instructor. The Staff

4. Second-Year Chinese. F
Instruction in intermediate spoken and written Chinese (Mandarin). Conversation, composition, and the reading of modern texts. The second-year sequence (4-5-6) begins only in the fall quarter. (Formerly Intermediate Chinese (Mandarin).) Prerequisite(s): course 3 or by consent of instructor. The Staff

4H. Accelerated Chinese for Heritage Speakers. *
Intensive instruction in spoken and written Chinese for heritage students whose limited proficiency in Mandarin or limited familiarity with characters requires an accelerated review of the sounds, sentence patterns, and basic vocabulary before joining the Chinese sequence above the elementary level. Students who successfully complete Chinese 4H proceed to Chinese 5. Enrollment by instructor consent. The Staff

5. Second-Year Chinese. W
Continuation of Chinese 4. Conversation, composition, and the reading of modern texts. (Formerly Intermediate Chinese (Mandarin).) Prerequisite(s): course 4 or 4H or by consent of instructor. The Staff

5H. Accelerated Chinese for Heritage Speakers. *
Intensive instruction in spoken and written Chinese for heritage students whose limited proficiency in Mandarin or limited familiarity with characters requires an accelerated review of the sounds, sentence patterns, and basic vocabulary before joining the Chinese sequence above the elementary level. Students who successfully complete Chinese 5H proceed to Chinese 6. Prerequisite(s): Course 4H or by consent of instructor. The Staff

Continuation of Chinese 5. Conversation, composition, and the reading of modern texts. (Formerly Intermediate Chinese (Mandarin).) Prerequisite(s): course 5 or 5H or by consent of instructor. (General Education Code(s): CC.) The Staff

94. Group Tutorial. F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

103. Advanced Chinese: Language and Society. F
Designed to enhance the students' ability to understand, analyze, and discuss authentic Chinese reading materials. Chinese linguistic and cultural aspects are introduced. (Formerly Advanced Chinese.) Prerequisite(s): course 6 or by consent of instructor. (General Education Code(s): TA.) The Staff

104. Advanced Chinese: Readings in Literature. *
Close readings in Chinese vernacular literature of recognized merit from contemporary and modern writers as well as from models from the traditional period. Student are introduced to the basic critical issues, in Chinese, relating to narrative and drama, revealed by the works under discussion. Prerequisite(s): course 103 or 105 or 107 or 108; or by consent of instructor. (General Education Code(s): TA.) The Staff

105. Advanced Chinese: Readings in History. *
Offers an appreciation of some of the central issues in Chinese history as defined by Chinese historians of the 20th century. Through readings of graduated difficulty, the vocabulary, style, and form of modern Chinese historical writing are introduced. Prerequisite(s): course 103 or 104 or 107 or 108; or by consent of instructor. (General Education Code(s): TA.) The Staff

107. Introduction to Classical Chinese Prose. W
Introduces the grammar and lexicon of classical Chinese and the language of China's pre-modern canonical writings in philosophy, religion, history, music, visual art, and literature. Reading from the Han and pre-Han era is featured. (Formerly Introduction to Classical Chinese.) Prerequisite(s): course 103 or 104 or 105 or 108; or by consent of instructor. Enrollment limited to 25. (General Education Code(s): TA.) The Staff

108. Introduction to Classical Chinese Poetry. S
Introduces the grammar and lexicon of classical Chinese and the language of China's pre-modern canonical writings in philosophy, religion, history, music, visual art, and literature. Classical poetry and lyrics are featured. Prerequisite(s): course 103 or 104 or 105 or 107; or by consent of instructor. (General
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19

Revised: 07/15/18
“Classics” is a traditional designation for the study of the literature, history, and culture of ancient Greece and Rome. Classical studies at UCSC is an interdisciplinary field; while all students are required to learn Latin and/or ancient Greek, and to take upper-division courses in Greek and Latin literature, the major also includes courses in history, the history of art and visual culture, archaeology, linguistics, literature, philosophy, politics, religious studies, and theater arts. Students are encouraged to study the literary and material artifacts of Greece and Rome within the larger context of ancient Mediterranean and Near Eastern cultures.

The classical studies program offers an opportunity to work in small classes with a dedicated teaching faculty and excellent fellow students. Classical studies is an excellent preparation for further study in a wide variety of graduate and professional programs including history, art history, comparative literature, English, philosophy, law, education, and publishing.

The basic requirements for the classical studies major allow a variety of emphases and concentrations, and the major accommodates students with primary interests not only in ancient literature, but also in the ancient history of the Mediterranean, ancient art, archaeology, religion, philosophy, and politics. For example, students with an interest in contemporary philosophy and political theory might want to concentrate in Greek, taking upper-division courses in Greek, history, philosophy, and politics. Students with an interest in European literature might want to concentrate in Latin, taking upper-division courses in Latin, history, and literature in translation. Students planning on pursuing a classics degree at the Ph.D. level should concentrate most of their coursework in the Greek and Latin languages themselves.

Classical studies is administered by the Department of History. For additional information on curriculum and advising, see the classical studies website.

PROGRAM LEARNING OUTCOMES

Students who complete the classics major should graduate with the following knowledge and skills:

**LANGUAGE**

Competence in one or more ancient languages. At present offerings include Greek and Latin (full curriculum offered yearly). Majors have also taken Biblical Hebrew and Hieroglyphics (offered less often).

**INTERDISCIPLINARY EXPOSURE**

Familiarity with one or more of the disciplinary approaches represented by the faculty in the program, as well as other relevant approaches in the division and the university. Courses at present credited for the major include (but are not limited to) offerings in: history, literature, philosophy, archaeology, art history, and theater arts. For the skills and outcomes fostered by these disciplines see the reports of the relevant departments.

**COLLABORATION**

Provide constructive and effective critiques of each other's work.

Complete a shared research project.

**RESEARCH, CRITICAL READING, WRITING**

Gather and engage critically with primary sources.

Evaluate competing interpretations and multiple narratives.

Compile a bibliography.

Present clear and compelling arguments, based on critical analysis of diverse historical sources, and effectively communicate your interpretations in written essays and/or other media.

**SCOPE AND THEMATICS**

Through completion of a combination of courses, become familiar with the ancient cultures of:

- the western Mediterranean.
- the eastern Mediterranean.
- the Near East.

Comparative study: whether of diverse ancient cultures or of ancient and later cultures

Reception: ancient culture as understood by later traditions

**REQUIREMENTS FOR THE MAJOR**

A prerequisite for the classical studies major is the lower-division sequence in elementary Greek or Latin language (Greek 1 and 2 or Latin 1 and 2, or the equivalent). A minimum of 47 upper-division units must be completed within the classical studies major course requirements. The major requires a total of 10 courses plus a senior comprehensive examination and must include the following:

- one lower-division survey of ancient history or literature in translation;
- three upper-division courses in Greek (LIT 184A-Z) or Latin literature (LIT 186A-Z);
**Classical Studies**

- six additional approved upper-division courses (which may include additional courses in Greek or Latin literature);
- enrollment in a 2-credit comprehensive examination preparatory course, Classical Studies (CLST) 197F, is required in the same quarter that the senior comprehensive examination will be given. The preparatory course will be taken with the chair of the student’s examination committee.

**Comprehensive Requirement.** Classical studies majors are required to pass a senior comprehensive examination. Each student shall identify a minimum of two classical studies faculty members to serve on the examination committee, one of which shall be designated as the committee chair. Please consult the classical studies website for a more detailed description of this requirement.

**Disciplinary Communication (DC) Requirement.** Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in classical studies is satisfied by completing two upper-division courses in Greek literature or Latin literature from the following list:

- Greek Literature: LIT 184B, 184C, 184D, 184E
- Latin Literature: LIT 186B, 186C, 186D.

**Honors in the Classical Studies Major.** All students who announce candidacy during the academic year are reviewed for honors or highest honors in the major. The classical studies faculty advisers determine honors based upon courses applied toward the classical studies major. Performance in courses taken elsewhere and being transferred toward the major will be considered when applicable. The minimum standard applied is excellence in most courses for honors, and excellence in all courses for highest honors. Summer, fall, and winter graduates will be reviewed at the end of each of their respective quarters. Spring graduates will be reviewed as of the spring announcement of candidacy deadline.

**SAMPLE FOUR-YEAR PLAN**

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<td>Greek/Latin 1 CLST survey</td>
<td>Greek/Latin 2</td>
<td>LIT 184A/ LIT 186A</td>
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<td>LIT 184-series/ LIT 186-series</td>
<td>LIT 184-series/ LIT 186-series</td>
<td>Upper-division elective</td>
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<td>4th (senior)</td>
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<td>CLST 197F (2 credits)</td>
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**SAMPLE TRANSFER PLAN**

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<tr>
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<td>Greek/Latin 1 CLST Survey</td>
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<td>2nd (senior)</td>
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**REQUIREMENTS FOR THE MINOR**

A minor in classical studies requires the lower-division sequence in elementary Greek or Latin language (Greek 1 and 2 or Latin 1 and 2, or the equivalent) and LIT 184A, Introduction to Greek Literature, or LIT 186A, Introduction to Latin Literature, plus any four of the upper-division courses listed as satisfying the classical studies major requirements.

**CLASSICAL STUDIES FACULTY AND PROFESSIONAL INTERESTS**

- Medieval visual culture, with emphasis on Byzantium and its periphery; manuscript illumination, Marian cult and iconography; ancient Greek and Roman visual culture; Islamic visual culture; gender studies
- Mary-Kay Gamel, Professor of Literature, Emerita
- Gildas Hamel, Security of Employment Lecturer of History, Emeritus
- Charles W. Hedrick Jr., Professor of History
- John P. Lynch, Professor of Literature, Emeritus
- Dean Mathiowetz, Associate Professor of Politics
- Ancient political thought, philosophies of language and affect, early-modern and late-modern political economy
- Gary B. Miles, Professor of History, Emeritus
- Daniel L. Selden, Professor of Literature
- Afroasiatic languages and literatures, Greek and Latin,
Classical Studies

Hellenistic culture, the classical tradition, history of criticism, literary theory

Elaine Sullivan, Assistant Professor of History
Pharaonic Period Egypt; Greek and Roman Egypt; women and gender; material culture; ritual landscape; 3D modeling; Digital Humanities and the use of emerging technologies in studying the ancient world

PROGRAM FACULTY ADVISERS
Karen Bassi, Professor of Literature
Charles W. Hedrick Jr., Professor of History
Daniel L. Selden, Professor of Literature

CLASSICAL STUDIES COURSES

LOWER-DIVISION COURSES

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Upper-Division Courses

197F. Senior Comprehensive Examination Preparation (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Revised: 07/15/18
Students in the University of California, Santa Cruz's Coastal Science and Policy Program (CSP) will develop a range of skills, interdisciplinary knowledge, and transdisciplinary approaches pertinent to creating real-world solutions to current and emerging concerns for coastal sustainability. At the core of the program, students will take courses focused on understanding and applying concepts of sustainability that include environmental, social, economic and legal dimensions. In addition, students will participate in communication, technical, and leadership skill development workshops. With this backbone, students will participate in solutions-based courses, internships, and a capstone project executed in one-on-one collaboration with partners in business, governmental agencies and non-governmental organizations. With this combination of focused courses, skill set development, and practical experience, graduates will be well prepared and highly competitive for the diverse job opportunities in the growing fields of coastal science and policy. Although the focus of most material will be coastal or marine, the principles and practices learned by the students will be applicable in any geographical location or sector.

The program will focus on practical training to provide integrated solutions to social and ecological challenges via three interconnected nodes that leverage UCSC's existing leadership in coastal sustainability:

- Conserving biodiversity, ecosystem processes, and human well-being,
- Mitigating hazards to nature and society, fostering societal adaptation, and
- Maintaining security of marine, terrestrial, and freshwater food, water, and energy systems.

Students admitted to the Master of Science (M.S.) in Coastal Science and Policy program will have completed a bachelor's degree at a four-year university in a field relevant to coastal sustainability. Relevant fields are diverse and include the natural sciences (e.g., biology, earth sciences, chemistry, oceanography), social sciences (e.g., economics or business, human ecology, political science, sociology), interdisciplinary programs (e.g., environmental studies and sciences) and engineering. Specific additional requirements prior to admission, regardless of undergraduate major and/or minors, include at least one course each in writing, and statistics, as well as at least one course each in at least two of three emphasis areas: biological sciences, physical sciences, and the social sciences, including policy and economics. We anticipate that competitive applicants to the program will have additional experience, through some combination of coursework, internships, jobs and research, in the environmental field.

The master's degree in coastal science and policy is a Plan II (capstone project) degree.

The M.S. program will include a core set of three foundational (CSP 200, Natural Science for Coastal Sustainability; CSP 210, Social Science for Coastal Sustainability; CSP 220, Economics for Coastal Sustainability) and six developmental (CSP 230, Integrated Problem-based Discussion; CSP 241/BIOE 286, Experimental Design and Data Analysis; CSP 242/ENVS 240, Public Policy and Conservation; CSP 243, Coastal Governance; CSP 244, Adaptation and Planning; CSP 245/BIOE 262, Facilitating Change in Coastal Science and Policy) required courses that cut across multiple disciplines and will be taught by core faculty, partner practitioner-scientists, and specialist trainers. The core sequence serves many objectives, including creating and maintaining a strong program community, teaching core skills and topics, preparing for and building on the summer internship training, linking new and returning trainees, and generating a lively, ongoing set of intellectual conversations to explore, define, and pursue transformative contributions to conservation and sustainability science. In order to assure a strong interdisciplinary approach, courses will be taught by natural and social science faculty. In addition, all coursework will be solutions-based.

M.S. students will also take one additional elective course their first year. The elective will be drawn from courses currently offered across the UCSC campus. The selection of an elective course will be made in consultation with the student’s faculty adviser, with the goal of broadening disciplinary knowledge. For example, incoming students with an undergraduate degree in the natural sciences (e.g., ecology) may be expected to take a graduate or upper-division undergraduate social sciences course (e.g., politics, economics).
During the summer at the end of their first year, M.S. students will be required to participate in an intensive summer internship program. This internship will consist of placements in partner agency, nongovernmental organization, or industry projects to provide trainees with practical awareness in the conservation and sustainability science field and give them firsthand immersion in the processes involved in implementing scientific knowledge and innovations as components of solutions to the complex challenge of domestic or international coastal sustainability. Internship projects will be required to include: 1) a real concern of the institutional partner, 2) research, solutions development, and implementation, and 3) strong interdisciplinary elements. A faculty adviser will oversee the internship. It is the intention that, in collaboration with institutional partners and CSP advisers, students’ capstone projects will emerge from this summer internship experience.

**CAPSTONE PROJECT**

In the second year students will develop and implement a capstone project by enrolling in and fulfilling the requirements for CSP 290, Coastal Science and Policy Capstone Project (10 credits/quarter). This project will be developed in collaboration with institutional partners and CSP faculty and is intended to: a) address a real concern of the institutional partner, and b) include research, solutions development, and implementation, and be strongly interdisciplinary in nature. A faculty adviser team consisting of a socio-economic faculty and natural science faculty will oversee the capstone project. In the final quarter (spring, year 2) students will provide a written and oral presentation of the project to CSP students, faculty and institutional partners. The final presentations will be required to address both the socio-economic and natural science elements of the selected project.

**CAPSTONE PROJECT SEMINAR**

Each quarter of the second year, students will enroll in CSP 291, Coastal Science and Policy Capstone Seminar (2 credits/quarter). This seminar will serve as a forum, led by an interdisciplinary team of social/natural science faculty, for students to discuss current topics and approaches in sustainability science as well as an opportunity for students to present issues, topics, and proposals relevant to their capstone projects. Students enrolled in this course will provide oral and written peer review of other students’ projects and presentations.

**COASTAL SCIENCE AND POLICY GRADUATE PROGRAM SAMPLE PLAN**

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1st Year</strong></td>
<td><strong>(Frosh)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSP 200</td>
<td>CSP 210</td>
<td>CSP 241/L (7 credits)</td>
<td>CSP 244</td>
</tr>
<tr>
<td>CSP 210</td>
<td>CSP 220</td>
<td>CSP 242</td>
<td>CSP 245 Elective</td>
</tr>
<tr>
<td>CSP 220</td>
<td>CSP 230 (2 credits)</td>
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<tr>
<td>CSP 230</td>
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<tr>
<td><strong>2nd Year</strong></td>
<td><strong>(Soph)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSP 290</td>
<td>CSP 291 (10 credits)</td>
<td>CSP 290 (10 credits)</td>
<td>CSP 290 (10 credits)</td>
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<tr>
<td>CSP 291</td>
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<td>CSP 291 (2 credits)</td>
<td>CSP 291 (2 credits)</td>
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**COASTAL SCIENCE AND POLICY FACULTY AND PROFESSIONAL INTERESTS**

<table>
<thead>
<tr>
<th>PROFESSOR</th>
<th>ASSISTANT PROFESSOR</th>
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</thead>
<tbody>
<tr>
<td><strong>Mark Carr</strong>&lt;br&gt;Marine conservation and ecology, marine and coastal conservation policy</td>
<td><strong>Anne Kapuscinski</strong>&lt;br&gt;Sustainability science and policy</td>
</tr>
<tr>
<td><strong>Donald Croll</strong>&lt;br&gt;Marine conservation biology, marine vertebrate ecology</td>
<td><strong>Kristy Kroeker</strong>&lt;br&gt;Climate change ecology, coastal management and policy</td>
</tr>
<tr>
<td><strong>Daniel Press</strong>&lt;br&gt;Environmental policy and regulation, sustainable food systems</td>
<td><strong>Kathy Seto</strong>&lt;br&gt;Policy and governance</td>
</tr>
<tr>
<td><strong>Pete Raimondi</strong>&lt;br&gt;Design of conservation and restoration projects, marine ecology, experimental design and statistics</td>
<td><strong>Jeremy West</strong>&lt;br&gt;Public policy and environmental sustainability</td>
</tr>
<tr>
<td><strong>Erika Zavaleta</strong>&lt;br&gt;Conservation biology, global change effects on ecosystems, climate change adaptation</td>
<td><strong>Suzanne Alonzo</strong> (Ecology and Evolutionary Biology)&lt;br&gt;Ecological modeling and statistics, behavioral ecology, resource management</td>
</tr>
<tr>
<td><strong>Elliot Campbell</strong>&lt;br&gt;Policy and governance, Earth sciences, agroecology, global biogeochemical cycles</td>
<td><strong>Jeff Bury</strong> (Environmental Studies)&lt;br&gt;Natural and social system transformation, political economy of climate change</td>
</tr>
<tr>
<td></td>
<td><strong>Daniel Costa</strong> (Ecology and Evolutionary Biology)&lt;br&gt;Physiological ecology, ecosystem-based management</td>
</tr>
</tbody>
</table>
Coastal Science and Policy

<table>
<thead>
<tr>
<th>Lindsey Dillon (Sociology)</th>
<th>Urban environments and social justice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Christopher A. Edwards (Ocean Sciences)</td>
<td>Ocean modeling, ecosystem processes, marine population connectivity</td>
</tr>
<tr>
<td>James Estes (Ecology and Evolutionary Biology)</td>
<td>Marine ecology, food web ecology, marine conservation and management</td>
</tr>
<tr>
<td>Andrew T. Fisher (Earth and Planetary Sciences)</td>
<td>Earth and ocean sciences, hydrogeology, managed aquifer recharge systems</td>
</tr>
<tr>
<td>Greg Gilbert (Environmental Studies)</td>
<td>Applied evolutionary ecology: species interactions and conservation in tropical and temperate ecosystems</td>
</tr>
<tr>
<td>David Gordon (Politics)</td>
<td>Social sciences, global coordination, non-traditional modes of collective action, governance outcomes</td>
</tr>
<tr>
<td>Gary Griggs (Earth and Planetary Sciences)</td>
<td>Coastal geology, shoreline and beach dynamics</td>
</tr>
<tr>
<td>Karen Holl (Environmental Studies)</td>
<td>Restoration ecology, design of coastal habitat and international forest restoration, landscape ecology</td>
</tr>
<tr>
<td>Sikina Jinnah (Politics)</td>
<td>Policy and governance, environmental governance, climate engineering governance</td>
</tr>
<tr>
<td>Marm Kilpatrick (Ecology and Evolutionary Biology)</td>
<td>Disease ecology, population biology, conservation biology, mathematical ecology</td>
</tr>
<tr>
<td>Paul Koch (Earth and Planetary Sciences)</td>
<td>Stable isotope biogeochemistry, climate change</td>
</tr>
<tr>
<td>Raphael Kudela (Ocean Sciences)</td>
<td>Earth and ocean sciences, nutrient loading, harmful algae, water quality</td>
</tr>
<tr>
<td>Eric Palkovacs (Ecology and Evolutionary Biology)</td>
<td>Conservation biology, freshwater ecology, invasion biology</td>
</tr>
<tr>
<td>Ingrid Parker (Ecology and Evolutionary Biology)</td>
<td>Basic and applied evolutionary ecology of plant-insect mutualisms and plant-pathogen interactions</td>
</tr>
<tr>
<td>Adina Payton (Earth and Planetary Sciences, Ocean Sciences)</td>
<td>Earth sciences, biogeochemistry, chemical oceanography, paleoceanography</td>
</tr>
<tr>
<td>Chris Wilmers (Environmental Studies)</td>
<td>Population and community ecology, wildlife conservation, ecological modeling, marine-terrestrial food webs</td>
</tr>
</tbody>
</table>

### COASTAL SCIENCE AND POLICY MANAGEMENT COURSES

<table>
<thead>
<tr>
<th>GRADUATE COURSES</th>
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<tbody>
<tr>
<td><strong>200. Natural Sciences for Coastal Sustainability. F</strong></td>
</tr>
<tr>
<td>Provides a basic foundation in the natural sciences including the environment (atmosphere, land, water, sea), species populations, ecosystems and biodiversity, and their relevance to sustainability issues of the coastal zone. Prerequisite(s): concurrent enrollment in courses 210 and 220. Enrollment is restricted to graduate students in the coastal science and policy program, or by permission of the instructor. Enrollment limited to 10. M. Carr</td>
</tr>
<tr>
<td><strong>220. Economics for Coastal Sustainability. F</strong></td>
</tr>
<tr>
<td>Builds a foundation of economic concepts pertaining to the environment and explores tools for environmental valuation. Investigates the role for government action related to the environment, including estimation of costs and benefits for regulations and related policies. Prerequisite(s): concurrent enrollment in courses 200 and 210. Enrollment is restricted to graduate students in the coastal science and policy program, or by permission of the instructor. Enrollment limited to 10. J. West</td>
</tr>
<tr>
<td><strong>230. Integrated Problem-Based Discussion (no credit). F</strong></td>
</tr>
<tr>
<td>Focusing on a series of case studies, this discussion section demonstrates means and values of integrating across the natural and social sciences and economics disciplines in developing solutions to coastal sustainability. Prerequisite(s): Concurrent enrollment in courses 200, 210, and 220. Enrollment restricted to coastal science and policy graduate students. The Staff</td>
</tr>
<tr>
<td><strong>241. Experimental Design and Data Analysis. F</strong></td>
</tr>
<tr>
<td>Focuses on problems and designs in ecology and population biology. Topics include experimental design; exploratory data analysis; hands-on statistics; and graphical theory. Structured around a statistical analysis and graphics program to teach students to design surveys and experiments and analyze data. Previous work in statistics strongly recommended. (Also offered as Biology:Ecology &amp; Evolutionary 286. Students cannot receive credit for both courses.) Prerequisite(s): Current enrollment in course 241L. Enrollment is restricted to coastal science and policy graduate students.</td>
</tr>
</tbody>
</table>
Courses to perform an integrated previous coastal science and policy knowledge and skills gained in problems, and drawing on solutions to coastal sustainability. Introduces students to conceptual social organization, and institutions. Taught in conjunction with ENVS 250. Students cannot receive credit for both courses. Enrollment is restricted to coastal science and policy graduate students. D. Press

243. Coastal Governance. W
Introduction to major theories of ocean and coastal governance, with emphasis on those that underlie current policy and management approaches. Students analyze local, state, national, and international laws and policies, considering interactions across scales, levels of social organization, and institutions. Taught in conjunction with ENVS 150. Students cannot receive credit for this course and for ENVS 150. (Also offered as Environmental Studies 240. Students cannot receive credit for both courses.) Enrollment is restricted to coastal science and policy graduate students. K. Seto

244. Adaptation and Planning. S
Introduces students to conceptual frameworks for developing solutions to coastal sustainability problems, and drawing on knowledge and skills gained in previous coastal science and policy courses to perform an integrated assessment of a coastal sustainability problem. Enrollment restricted to coastal science and policy graduate students. P. Raimondi

245. Facilitating Change in Coastal Science Policy. S
Skills-based course in effective leadership and communication, including stakeholder engagement, facilitation, conflict resolution, team building, and introduction to project management. Communication training includes identifying audiences and objectives (public, philanthropy, policymakers, managers, scientist practitioners) and leveraging non-traditional communication platforms. Enrollment is by application and restricted to graduate students. (Also offered as Biology:Ecology & Evolutionary 262. Students cannot receive credit for both courses.) Enrollment limited to 16. K. Kroeker

280A. Coastal Science and Policy Capstone Project (10 credits). F
First of three independent research courses during which students work closely with partner institutions and faculty co-mentors to generate alternative, interdisciplinary-based solutions to coastal sustainability problems. Provides experience in a real-world, collaborative, problem-solving environment. Prerequisite(s): Concurrent enrollment in course 291. Enrollment restricted to coastal science and policy graduate students. Enrollment limited to 10. E. Zavaleta, M. Carr, D. Croll

290C. Coastal Science and Policy Capstone Project (10 credits). S
Third of three independent research courses during which students work closely with partner institutions and faculty co-mentors to generate alternative, interdisciplinary-based solutions to coastal sustainability problems. Provides experience in a real-world, collaborative, problem-solving environment. Prerequisite(s): Concurrent enrollment in course 291. Enrollment restricted to coastal science and policy graduate students. Enrollment limited to 10. E. Zavaleta, M. Carr, D. Croll

280B. Coastal Science and Policy Capstone Project (10 credits). W
Second of three independent research courses during which students work closely with partner institutions and faculty co-mentors to generate alternative, interdisciplinary-based solutions to coastal sustainability problems. Provides experience in a real-world, collaborative, problem-solving environment. Prerequisite(s): Concurrent enrollment in course 291. Enrollment restricted to coastal science and policy graduate students. Enrollment limited to 10. E. Zavaleta, M. Carr, D. Croll

Capstone Seminar (2 credits). F,W,S
Concurrent with year-long capstone project. Students share the background, challenges and successes they experience in their capstone projects. Provides students with a broader exposure to real-world, collaborative, problem-solving of coastal sustainability issues. Corequisite(s): course 290. Enrollment is limited to 10. May be repeated for credit. E. Zavaleta, M. Carr, D. Croll

Revised: 07/15/18
Cognitive science focuses on achieving a scientific understanding of how human cognition works. Its subject matter encompasses cognitive functions (such as memory and perception), the structure and use of human language, the evolution of the mind, artificial intelligence, and more.

The cognitive science degree provides a strong grounding in the principles of cognition through courses in cognitive psychology, and, in addition, provides breadth in the interdisciplinary aspects of cognitive science such as anthropology, linguistics, biology, philosophy, and computer science. Graduates will be well prepared for advanced training in research fields of cognitive psychology and cognitive neuroscience, technology industries such as human-computer interaction, and health fields, such as the treatment of brain disorders.

The cognitive science major is intended for students wishing to enter doctor of philosophy (Ph.D.) programs in cognitive psychology, cognitive science, or cognitive neuroscience to pursue careers in research; enter the field of public health to work with individuals with neurological disorders or learning disabilities; to enter the field of human-computer interaction design; or pursue other related careers.

The Department of Psychology administers the program and student major advising.

**PROGRAM LEARNING OUTCOMES**

Students who complete the cognitive science major should demonstrate competency in:

- **Application of knowledge with critical thinking skills.** Students should be able to use critical thinking to evaluate and interpret evidence, and to apply cognitive science concepts, theories, and research findings to individual, social, and cultural issues.

- **Application of research methods with values and integrity.** Students should be able to apply basic research methods in cognitive science, with sensitivity to ethical principles.

- **Communication skills.** Students should be able to demonstrate effective communication skills following professional conventions in cognitive science appropriate to purpose and context.

- **Awareness of methodological and theoretical diversity.** Students should be able to understand the complexities of cognition using neural, embodied, social, and/or technological approaches.

**PREPARATION FOR THE MAJOR**

Students who are not prepared to begin the calculus requirement should take preparatory courses offered by the mathematics and applied mathematics departments, including pre-calculus.

**MAJOR QUALIFICATION REQUIREMENTS**

Students may petition to declare the cognitive science major once they have completed the lower-division requirements. For students to be admitted to the major, they must have a 2.80 or higher cumulative GPA in the lower-division requirements and receive a C or better in each of the courses. Transfer students may substitute equivalent courses from other institutions. Students not meeting the grade requirements in the lower-division courses may take any of the listed alternatives as substitutions; the department will use the highest grade to compute GPA.

Students who are informed that they are not eligible to declare the major may appeal this decision by submitting a letter to the department chair within 15 days from the date the notification was mailed. Within 15 days of receipt of the appeal, the department will notify the student, college, and Office of the Registrar of the decision.

**TRANSFER STUDENTS**

Junior transfer students should express an interest in cognitive science on their UC Santa Cruz application for admission.

It is expected that prospective transfer students will have completed most, if not all, of the lower-division requirements. The lower-division requirements include Math 11A (or equivalent), PSYC 2 (or equivalent) and the computer programming requirement, are required. It is recommended that Psychology 20 is completed prior to transfer, but this is not required. In order to declare the major, transfer students must meet the GPA requirement described in the Major Qualification Requirements section above.

Students who want to fulfill requirements with courses taken at other colleges must petition for the substitution of their transfer courses at an orientation session or at an appointment with the department adviser. Psychology 100, Research Methods in Psychology, must be taken at UCSC. Students planning to transfer to UCSC should check with the advising
Cognitive Science

office of their present college, or refer to www.assist.org.

Transfer students are strongly encouraged to speak with an academic adviser at the Psychology Department office prior to enrolling in classes in order to determine their status and begin the actual declaration of major process.

REQUIREMENTS FOR THE COGNITIVE SCIENCE MAJOR

The undergraduate degree program in cognitive science is a program offering a course of study leading to the bachelor of science (B.S.) degree. Fifteen courses (77 credits) are required. Because some courses have additional prerequisites, students should read the descriptions of courses carefully, noting the prerequisites for courses of interest to them.

LOWER-DIVISION REQUIREMENTS

Introduction to Cognition (one of PSYC 20A or 20B)
Statistics (one of PSYC 2, AMS 5 or AMS 7/L)
Calculus (one of AMS 11A, MATH 11A, 19A or 20A)
Computer Programming (one of CMPE 13/L, CMPS 5C, 5J, 5P, 12A)

UPPER-DIVISION REQUIREMENTS

Students must complete 11 courses toward the major after completing the lower-division requirements. At least eight of these must be upper-division courses (a minimum of 42 credits). These must include Psychology 100, three upper-division core courses and three upper-division cognitive psychology electives, as described below. Students must also complete four interdisciplinary electives in other departments, which may or may not be upper-division. Students must ensure that one of the interdisciplinary electives is an upper-division course.

Psychology 100, Research Methods in Psychology (7 credits)

CORE COURSES

Students must complete a course from three of the following areas:
Perception (Psychology 120 or 121)
Neuroscience (Psychology 123)
Language (Psychology 125)
Memory (Psychology 129)

COGNITIVE PSYCHOLOGY ELECTIVES

Students must complete three additional upper-division Psychology courses from the following list. One of the core courses that is not used to satisfy the core courses requirement may be used to satisfy this requirement. One of these cognitive electives must be a Cognitive Senior Seminar as designated by the asterisks below.
Any of Psychology 120-138 (i.e., the Cognitive Series)

Psychology 104, Development in Infancy
Psychology 105, Children's Thinking
Psychology 116, Communication Technologies, Culture, and Human Development
Psychology 119E, The World of Babies *
Psychology 119F, Language Development *
Psychology 119P, Children and Technology *
Psychology 139B, Consciousness *
Psychology 139D, Modeling Human Performance *
Psychology 139F, Psychology and Evolutionary Theory *
Psychology 139G, Conversations *
Psychology 139H, Weird Science *
Psychology 139J, Forgetting *
Psychology 139K, Face Recognition *
Psychology 139L, Illusions *
Psychology 139M, Human-Robot Interaction *
Psychology 179F, The Path to a Science of Dreaming *
Psychology 181, Psychological Data Analysis
Psychology 194B, Advanced Cognitive Research
Psychology 195A, Senior Thesis
Psychology 204-252, graduate cognitive courses, by petition
* denotes Senior Seminar

INTERDISCIPLINARY ELECTIVES

Students must complete four interdisciplinary electives from lists of courses pre-approved by the Psychology Department, one of which must be upper-division. The electives fall into four groups: Evolution; Artificial Intelligence and Human-Computer Interaction; Linguistics; Philosophy. Three of the four electives must be selected from the same group. Students are responsible for planning their course of study to complete any necessary prerequisites for electives they wish to take. Possible sequences of interdisciplinary courses, including prerequisites, are given below.

GROUP 1: EVOLUTION

Anthropology 1, 100, 101, 104, 105, 106, 109, 112, 139 (also listed in Group 3), 173, 174, 175A, 184/L, 194B, 194H, Biology: Ecology and Evolutionary Biology 20C, 109, 124/L, 129/L, 140, 141L, 147, 172/L, Biology: Molecular, Cell, and Developmental Biology 80E, 105, 120, 125, Philosophy 127 (also listed in Group 4), 190F (also listed in Group 4)

GROUP 2: ARTIFICIAL INTELLIGENCE AND HUMAN-COMPUTER INTERACTION

Computer Engineering 8, 9, 80A, 80U, 131, 161, 167/L; Computer Science 17, 80B, 80J, 80V, 132, 140; Computational Media 20, 80K, 146, 148; Music 80L

Note: The upper-division School of Engineering courses in this section have additional prerequisites that are not listed here.

Note: The lower-division computer science courses in this section are not being offered at present.
GROUP 3: LINGUISTICS
Anthropology 139 (also listed in Group 1), Linguistics 50, 53, 80C, 80D, 101, 102, 105, 107, 112 (formerly Linguistics 55), 113, 116, 124, 125, 140, 151, 152, 155, 157, 158

GROUP 4: PHILOSOPHY
Philosophy 9, 11, 80S, 100B (formerly Philosophy 93), 100C (formerly Philosophy 94), 121, 123, 125, 127, (also listed in Group 1), 133, 135, 190 (by petition)

COMPREHENSIVE REQUIREMENT
UCSC requires that every student satisfy a senior exit/comprehensive requirement prior to graduation. Cognitive Science students will satisfy this requirement by receiving a passing grade in a senior seminar (PSYC 139A-M, or 119E, or 119F, or 119P, or 179F).

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT
Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in cognitive science is satisfied by completing Psychology 100, Research Methods in Psychology, and the Senior Seminar requirement.

HONORS
Honors in the cognitive science major are awarded to graduating seniors whose UCSC GPA is a 3.6 or higher in psychology courses (1-189).
Highest honors in the major are reserved for students who meet the honors criteria as well as successful completion of a senior thesis, or whose UCSC GPA is a 3.9 or higher in psychology courses (1-189).

COGNITIVE SCIENCE COURSE PLANNERS
Following are two recommended academic plans for students to complete the Cognitive Science major. Plan 1 assumes typical curriculum selections. Plan 2 assumes the maximum number of prerequisites.

| Plan One |
| Year | Fall | Winter | Spring |
| 1st (frosh) | MATH 2 | PSYC 20 | MATH 3 Programming | Calculus |
| 2nd (soph) | Interdisciplinary prerequisite | PSYC 2 | Interdisciplinary prerequisite | PSYC 100 |

| Plan Two |
| Year | Fall | Winter | Spring |
| 1st (frosh) | MATH 2 | PSYC 20 | MATH 3 Programming | Calculus |
| 2nd (soph) | Interdisciplinary prerequisite | PSYC 2 | Interdisciplinary prerequisite | PSYC 100 |
| 3rd (junior) | Cognitive core | Interdisciplinary prerequisite | Cognitive core | Cognitive core |
| 4th (senior) | Cognitive elective | Cognitive elective (UD) | Interdisciplinary elective | Interdisciplinary elective |

| Transfer Plan |
| Year | Fall | Winter | Spring |
| 3rd (junior) | PSYC 20 | PSYC 100 | Cognitive core | Cognitive core |
| 4th (senior) | | | Cognitive core | Cognitive core | Cognitive core | Cognitive core (seminar) |
## Transfer Plan

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<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>4th (senior)</td>
<td>Interdisciplinary elective</td>
<td>Cognitive core</td>
<td>Interdisciplinary elective (UD)</td>
</tr>
</tbody>
</table>

Revised: 07/15/18
## PROGRAM DESCRIPTION

For college description and list of faculty, see [Colleges](#).

### COLLEGE NINE COURSES

#### LOWER-DIVISION COURSES

1. **Academic Literacy and Ethos: International and Global Perspectives.**
   - **F**
   - Teaches foundational concepts for intellectual exploration and personal development within an academic community: analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. Addresses large-scale political, cultural, and economic issues to inform global citizenship.
   - Enrollment is restricted to first-year college members. Enrollment limited to 30.
   - [The Staff](#)

70. **Colleges Nine and Ten Community Garden (2 credits).**
   - **F**
   - Students in this course design and build a new community garden at Colleges Nine and Ten. Students engage in a collaborative design process with campus stakeholders; learn hands-on skills and community gardening best practices; and build regenerative social and ecological systems.
   - Enrollment is restricted to College Nine and College Ten students. May be repeated for credit.
   - L. Beckett

85. **Global Action (2 credits).**
   - **W**
   - Workshop facilitated by peer instructors. Students learn about current international and global issues through interactive exercises, small-group discussions, and faculty presentations. Students develop an "action plan" to raise awareness about one or more of these concerns and take practical steps to create positive change in the world.
   - Enrollment is restricted to College Nine members during priority enrollment only. Enrollment limited to 30. [The Staff](#)

86. **College Leadership Development (2 credits).**
   - **S**
   - Students newly appointed into leadership positions at College Nine explore the concept of leadership relating to the college's theme of International and Global Perspectives. Prerequisite(s): current College Nine student leader; permission of instructor.
   - Enrollment limited to 30. (General Education Code(s): PR-E.) M. Hutton

90. **Intercultural Understanding (2 credits).**
   - **F**
   - Provides an opportunity to enhance the intercultural experience, increase cultural competency, promote further understanding, and examine the various trends facing a uniquely diverse community.
   - Geared toward U.S. and international students affiliated with the International Living Center. Enrollment by instructor permission. Enrollment limited to 50.
   - M. Hutton

### UPPER-DIVISION COURSES

105. **Researching Food Sovereignty.**
   - Students engage in individual and collective research projects on transformational food systems in the United States and abroad. Readings look at the current global food system and grassroots responses to food and environmental crises. Enrollment is restricted to junior and senior College Nine and College Ten members during priority enrollment only. Enrollment limited to 20. [The Staff](#)

106. **Israel and Palestine: Pathways to a Deeper Understanding (2 credits).**
   - Explores, and seeks to provide a deeper understanding of, the Israeli-Palestinian conflict through materials and guest speakers that offer varying perspectives. Self-reflection and structured communication facilitate the positive exchange of ideas and views.
   - Enrollment by permission of instructor. [The Staff](#)

112A. **Model United Nations Part A: A Group Seminar (2 credits).**
   - Introduces the Model United Nations. Students learn parliamentary procedure and U.N. protocols, as well as how to research and present position papers to the general assembly. Students learn resolution writing, alliance building, and persuasive speech. (Formerly course 112, Model United Nations: A Group Seminar) Enrollment limited to 35. May be repeated for credit. [The Staff](#)

112B. **Model United Nations Part B: International Crises (2 credits).**
   - Students are assigned a country to represent in the U.N. Three international crises allow students...
to present position papers, make speeches, and debate the issues. Prerequisite(s): course 112A. May be repeated for credit. The Staff

120. Practical Activism Conference Planning and Development (2 credits). F Offers an applied experience of collaborative planning, production, and leadership. Students plan workshops and other event components; conduct outreach and publicity; and address all aspects of educational event planning. Enrollment restricted to members of the spring volunteer Practical Activism planning group. Enrollment by permission of the instructor. May be repeated for credit. (General Education Code(s): PR-E.) W. Baxter

191. Teaching Global Action. W Undergraduates at upper-division level participate in teaching discussion groups for College Nine 85 (W). Prerequisite(s): permission of instructor: essay describing interest in becoming course assistant, copies of evaluations, and letter of recommendation from faculty member and/or college staff member. Enrollment is restricted to College Nine juniors and seniors. E. Ramsden

199. Tutorial. F,W,S Individual directed study for upper-division college members with college-affiliated faculty. Students must submit petition with one of the college academic advisers with accompanying letter from faculty adviser. Approval of provost required. Enrollment is restricted to upper-division College Nine members. May be repeated for credit. The Staff

* Not offered in 2018-19

Revised: 07/15/18
PROGRAM DESCRIPTION

For college description and list of faculty, see Colleges.

COLLEGE TEN COURSES

LOWER-DIVISION COURSES

1. Academic Literacy and Ethos: Social Justice and Community. F
   Teaches foundational concepts for intellectual exploration and personal development within an academic community: analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. Reflects our college theme of Social Justice and Community, addressing topics such as identity formation, inequality, and environmental injustice. Enrollment is restricted to first-year college members. Enrollment limited to 30. The Staff

60. I Couldn’t Imagine Myself Anywhere Else: Understanding UCSC Undergraduate Narratives. F
   Research seminar for Spring Start students interested in qualitative analysis of personal narratives of UCSC undergraduates to explore themes of identity formation, educational equity, and social justice. Enrollment is restricted to College Scholars students. Enrollment limited to 20. (General Education Code(s): PR-E.) R. Majzler

85. Social Justice Issues Workshop (2 credits). W
   Series of presentations, films, and workshops that address personal and cultural identity and examine social, cultural, political, environmental, and other justice concerns. Enrollment is restricted to College Ten members during priority enrollment only. Enrollment limited to 20. W. Baxter

86. College Leadership

Development (2 credits). S
   Students newly appointed into leadership positions at College Ten explore the concept of leadership relating to the college's theme of Social Justice and Community. Prerequisite(s): current College Ten student leader; permission of instructor. Enrollment limited to 30. (General Education Code(s): PR-E.) M. Hutton

92. Social Justice Issues Colloquium (1 credit). *
   Weekly colloquium on social justice issues with a different topical focus each quarter. Presentations by UCSC faculty and invited speakers. Students must attend class, read an assigned article or book chapter(s) on the week's topic, and write a one-page synopsis. May be repeated for credit. The Staff

95. Social Justice and Nonviolent Communication (Rumi's Field Living-Learning Community) (1 credit). F
   Rumi's Field Nonviolent Communication Living-Learning Community operates in a spirit of cooperation, compassion, and goodwill. Students living on Rumi's Field enroll in this course in fall to explore the relevance of nonviolence to the pursuit of social justice. Restricted to residents of the Rumi's Field. (Formerly Nonviolent Communication [Living-Learning Community]) Enrollment limited to 25. May be repeated for credit. The Staff

98. Alternative Spring Break (2 credits). S
   Provides students with the opportunity to conduct service-learning work in a local Santa Cruz community over spring break.

UPPER-DIVISION COURSES

105. The Making and Influencing of Environmental Policy. *
   Explores how environmental policy is made and influenced. Students learn about key contemporary environmental issues and the forces at play in determining environmental policy outcomes. Focuses on skills that enable citizens to impact environmental policy. (Formerly The Making and Influencing of Nuclear Policy.) Enrollment is restricted to sophomore, junior, and seniors. Enrollment limited to 35. (General Education Code(s): PE-E.) L. Beckett

106. Expressive Arts for Social Justice (2 credits). S
   Students explore their own creative output in order to inspire community dialogue around social justice issues. Open to those who identify as artists as well as those who do not. Interested students must attend an information session and commit to expectations. Preference is given to College Nine and College Ten members. (General Education Code(s): PR-C.) W. Baxter, The Staff

   Fosters a deeper intellectual engagement with the theme of College Ten through the design and
implementation of community-based research projects developed in close consultation with community partners. Students gain methodological, teamwork, and critical-thinking skills while furthering social justice. Prerequisite(s): College Nine 85, or College Ten 85, or equivalent. Enrollment is restricted to College Nine and College Ten members and by permission of instructor. Enrollment limited to 20. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

120. Practical Activism Conference Planning and Development (2 credits). F Offers an applied experience of collaborative planning, production, and leadership. Students plan workshops and other event components; conduct outreach and publicity; and address all aspects of educational event planning. Enrollment is restricted to members of the spring volunteer Practical Activism planning group. Enrollment is by permission of the instructor. May be repeated for credit. (General Education Code(s): PR-E.) W. Baxter

125A. Transcommunal Peace Making (2 credits). W Explores the theoretical tenets and applications of Transcommunality, an outgrowth of the principles of Kingian non-violence, which works toward peace, tolerance, and mutual respect across difference and diversity. UCSC students connect with the Cemanahuac Cultural group, a multi-ethnic and multi-racial gathering of incarcerated men who are "warriors for peace" within and outside the prison community. Three meetings will be held at the Correctional Training Facility (CTF) in Soledad, California. Enrollment is restricted to junior and senior College Ten members. Enrollment limited to 12. J. Childs

125B. Transcommunal Peace Making (2 credits). W Explores the principles of community, guided by established texts, for inmates at the Correctional Training Facility (CTF) in Soledad, California. Covers the theoretical tenets and applications of Transcommunality, an outgrowth of the principles of Kingian non-violence. Three joint meetings will be held with UCSC students enrolled in the parallel course 125A. Enrollment is restricted to junior and senior College Ten members. Enrollment limited to 24. J. Childs

135. Social Justice, Institutions, and Power. F Course facilitates critical analysis of cultural and political institutions that shape identity-related struggles including LGBTQ+ issues, religious freedom, class inequality, and race and ethnicity. Uses an interdisciplinary approach to focus on analysis and activism, culminating in a class project to disseminate knowledge and promote activism. Prerequisite(s): College Ten 85, or College Nine 85, or equivalent. Enrollment is restricted to junior and senior College Ten and College Nine members. Enrollment limited to 30. Satisfies American History and Institutions Requirement. L. Beckett

191. Teaching Social Justice. W Undergraduates at upper-division level participate in teaching discussion groups for College Ten 85 (W). Prerequisite(s): permission of instructor: essay describing interest in becoming course assistant, copies of evaluations, and letter of recommendation from faculty member and/or college staff member. Enrollment is restricted to College Ten juniors and seniors. W. Baxter

194. Group Tutorial. F,W,S Independent study through which a group of students explores a particular topic in consultation with an instructor. Prerequisite(s): Course 91 or 105 recommended. Students submit petition to sponsoring agency. Enrollment limited to 15. May be repeated for credit. The Staff

194F. Group Tutorial (2 credits). F,W,S Independent study through which a group of students explores a particular topic in consultation with an instructor. Prerequisite(s): Course 91 or 105 recommended. Students submit petition to sponsoring agency. Enrollment limited to 15. May be repeated for credit. The Staff

199. Tutorial. F,W,S Individual directed study for upper-division college members with college-affiliated faculty. Students must submit petition with one of the college academic advisers with accompanying letter from faculty adviser. Approval of provost required. Enrollment is restricted to upper-division College Ten members. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S Individual directed study for upper-division college members with college-affiliated faculty. Students must submit petition with one of the college academic advisers with accompanying letter from faculty adviser. Approval of provost required. Enrollment is restricted to upper-division College Ten members. May be repeated for credit. The Staff

* Not offered in 2018-19

Revised 07/15/18
COMMUNITY STUDIES

PROGRAM DESCRIPTION

Founded in 1969, community studies is the oldest interdisciplinary program at UCSC. The longstanding hallmarks of community studies are its focus on social justice and its distinctive pedagogy integrating classroom learning and extended field study. Community studies was a national pioneer in the field of experiential education and its civic engagement model has been emulated widely. Community studies was also a pioneer in addressing principles of social justice, specifically inequities arising from race, class and gender dynamics in society at large, and in critically assessing strategies for achieving social change.

The undergraduate major offers highly motivated and focused students the opportunity to pursue a rigorous course of study combining on- and off-campus learning. On campus, students complete a core curriculum enabling them to identify, analyze, and help construct strategies for social justice movements, nonprofit sector advocacy, public policy making, and social enterprise. The core curriculum works in tandem with topical coursework that develops expertise in specific domains of social science scholarship related to the student’s field studies. Off campus, students commit to spending six months immersed in a setting where they participate in and analyze the social justice work of an organization, with a goal of making a meaningful contribution to the organization’s mission. Students work independently but with active guidance from both campus faculty and an on-site supervisor from the field study organization.

The undergraduate core curriculum begins with the development of skills in social analysis and field observation/participation while deepening students’ knowledge of specific histories and theoretical perspectives essential to the study of communities and social transformation. Next, through the six-month full-time field study, students engage with specific communities through residence and participation in an organization with a focused social justice mission. This intensive and extended field study immersion is a distinguishing feature of the community studies major. Finally, students return to campus to analyze their field study experience and its relation to their ongoing classroom-based learning. The major culminates with a senior capstone integrating academic coursework, field study analysis, and original writing.

With the guidance of faculty and staff advisers, community studies students choose field placements related to the program’s areas of focus in health justice and economic justice. In the past, placements have been arranged with community health clinics, women’s and feminist organizations, immigrant-rights centers, media advocacy organizations, homeless resource and support groups, sustainable development projects, queer and transgender organizations, neighborhood or workers’ collectives, civil rights groups, community food security programs, legal clinics, community-based cultural organizations, programs for seniors, tenant or labor unions, tenant organizing projects, HIV/AIDS advocacy groups, housing rights advocates, harm reduction programs, government agencies and the offices of elected officials, and still other organizations committed to and working for social justice. As political, economic, cultural and technological landscapes shift, so do the needs and opportunities for social justice organizing. It is a dynamic world and throughout its history Community Studies has been noteworthy for being attuned and responsive to innovative field study opportunities.

Community studies alumni have pursued a wide variety of professional careers in health care, K-12 education, public policy, social work, urban planning, higher education, and law. According to a 2005 alumni survey, almost 100 alumni have founded non-profit social justice organizations and many more have served on non-profit boards and/or in executive director positions. The phrase “we are everywhere” is an apt description of the contribution community studies alumni have made to society over the past half century.

PROGRAM OVERVIEW

Community studies is a major with a sequential core curriculum. This means that core curriculum courses must be completed in a specific order:

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Quarter</td>
<td>CMMU 10, Introduction to Community Activism</td>
</tr>
<tr>
<td>Winter (pre-field study)</td>
<td>CMMU 101, Communities, Social Movements, and the Third Sector</td>
</tr>
<tr>
<td>Spring</td>
<td>CMMU 102, Preparation for Field Study</td>
</tr>
<tr>
<td>Summer/Fall</td>
<td>CMMU 105, Full-time Field Study (15 credits per quarter)</td>
</tr>
<tr>
<td>Winter (post-field study)</td>
<td>CMMU 107, Analysis of Field Study</td>
</tr>
</tbody>
</table>

In addition to the core curriculum, students must successfully complete three topical courses to develop expertise in health justice and economic justice. Students are required to take all three topical courses prior to their field study.
A list of approved topical courses will be posted in the program office and updated regularly on the program web site.

SUGGESTED MAJOR PLANNING TABLE

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>CMMU 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>Topical course 1</td>
<td>Topical course 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>Topical course 3</td>
<td>CMMU 101</td>
<td>CMMU 102</td>
<td>CMMU 105 (15 credits)</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>CMMU 105 (15 credits)</td>
<td>CMMU 107</td>
<td>CMMU 195 (optional)</td>
<td></td>
</tr>
</tbody>
</table>

If CMMU 10 is not taken in the fall of the first year, it can be taken one year later. Likewise, the topical courses need not be taken in the quarters indicated as long as they are completed before CMMU 105. Finally, students who start the major late can still complete the major as long as they have at least two years, as shown in the transfer planner (below).

TRANSFER STUDENTS

The Community Studies program can easily accommodate students who transfer to UCSC for the fall quarter.

Transfer students will find it helpful to complete courses that satisfy campus general education requirements before arriving at UCSC. Those who plan to major in community studies will find it useful to obtain a background in politics, sociology, psychology, anthropology, or community action and service. During their first quarter at UC Santa Cruz, transfer students should prepare a program of study and meet with the community studies student advisor in the program office to discuss the focus of their academic plan and field study plans.

SAMPLE TRANSFER PLANNER

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd (junior)</td>
<td>CMMU 10</td>
<td>CMMU 101</td>
<td>CMMU 102</td>
<td>CMMU 105 (15 credits)</td>
</tr>
<tr>
<td></td>
<td>Topical course 1</td>
<td>Topical course 2</td>
<td>Topical course 3</td>
<td></td>
</tr>
</tbody>
</table>

DECLARING THE MAJOR

Students qualify to declare the community studies major by satisfactorily completing CMMU 10, Introduction to Community Activism, and at least one upper division topical course from the approved list of courses. Satisfactory completion is defined by a grade of C or better in both major qualifying courses. Major qualification courses must be taken for a letter grade. Students must declare prior to enrolling in CMMU 102, Preparation for Field Study.

As part of the declaration process, students meet with the program director and/or staff adviser to review their academic plan for the major, including discussion of field study possibilities and appropriate courses to meet topical requirements. Students must submit their approved academic plan and declaration petition to the community studies staff adviser. Changes to the student’s academic plan must be approved by the program director.

MAJOR COURSE REQUIREMENTS

Satisfactory completion of all major course requirements is defined by a grade of C or higher. All courses in the major must be taken for a letter grade.

COMMUNITY STUDIES CORE CURRICULUM COURSES

10, Introduction to Community Activism

This course introduces students to different approaches to community activism including charity, volunteering, labor and community organizing, non-violent resistance, non-profit sector involvement, and media advocacy.

101, Communities, Social Movements, and the Third Sector

This course critically engages with concepts central to the major including constructions of community and the institutionalization of social movements in third-sector organizations. It is designed to deepen students’ understanding of the opportunities and obstacles embedded in various avenues of social action such as charity, community organizing and public sector advocacy.

102, Preparation for Field Study

This course examines participatory and other social-research methods including participant observation, conducting interviews, writing ethnographic field notes, and collecting descriptive data. Students receive practical experience with developing research questions, methods, and writing field notes. The course also addresses ethical and logistical issues of community-based research. The final project is a literature review completed in partial satisfaction of the
disciplinary communication (DC) general education requirement (explained below).

105, Full-Time Field Study
During the full-time, six-month field study, students are enrolled at UCSC and receive full-time university credit. Students are required to submit field notes and analytical essays during the field study. Students are guided by a campus faculty adviser and on-site organization supervisor.

107, Analysis of Field Materials
This course is designed for students returning from their full-time field study and has two related goals: (1) to help students, both individually and collectively, analyze and gain perspective on their field experiences; and (2) to facilitate completion of the senior capstone requirement. Students work with their field material to develop findings and arguments and connect those to relevant theoretical literature(s). Then, in a series of discussion forums, they use their analyses to confront those issues that most forcefully challenge social justice work in the contemporary moment. The written work of 107 completes the DC requirement.

Topical Requirements
Students must complete three upper-division courses on topics related to health justice and economic justice from available approved courses listed below. The program director also may approve other courses as appropriate. Topical courses are an essential component of the community studies major because they define the focus of students’ overall academic plan and their work on full-time field study. The topical courses also permit students to work across academic disciplines by learning from community studies affiliate faculty. Note that not all topical courses are offered every academic year. Check the program website for current academic year offerings.

TOPICAL COURSES

Community Studies
CMMU 132, American Cities and Social Change
CMMU 133, Making California: Landscapes, People, Politics, Economy
CMMU 134, No Place Like Home
CMMU 141, Political Economy of Inequality
CMMU 143, Walmart Nation
CMMU 145, Global Capitalism: A History of the Present
CMMU 149, Political Economy of Food and Agriculture
CMMU 156, Politics of Food and Health
CMMU 157, Ageism and Activism
CMMU 160, Public Health
CMMU 161, Gender Health and Justice
CMMU 162, Community Gardens and Social Change
CMMU 163, Health Care Inequalities
CMMU 164, Health Justice in Conflict
CMMU 186, Food and Agriculture Social Movements
CMMU 186, Agriculture, Food and Social Justice

Anthropology
ANTH 134, Medical Anthropology: An Introduction
ANTH 136, Biology of Everyday Life
ANTH 153, Medicine and Colonialism
ANTH 194P, Space, Place, and Culture

Education
EDUC 135, Gender and Education
EDUC 173, Seminar in Critical Pedagogy
EDUC 181, Race, Class, and Culture in Education

Environmental Studies
ENVS 130B, Principals of Sustainable Agriculture
ENVS 158, Political Ecology and Social Change

History of Art and Visual Culture
HAVC 141K, Activist Art Since 1960: Art, Technology, Activism
HAVC 141O, Sex, Lies, Surveillance: Contemporary Documentary Arts
HAVC 142, Contemporary Art and Ecology

History
HIS 115A, U.S. Labor History to 1919
HIS 115B, U.S. Labor History 1919-present
HIS 115C, Learning from the U.S. Great Depression
HIS 123, Immigrants/Immigration in U.S. History
HIS 190S, Women and Social Movements in the U.S.

Latin American and Latino Studies
LALS 166, Latino Families in Transition
LALS 175, Migration, Gender, and Health

Oakes
OAKS 153, Community Mapping

Politics
POLI 120C, State and Capitalism in American Political Development
POLI 122, Politics, Labor, and Markets in the U.S.
POLI 124, Politics, Poverty, and Inequality in America
POLI 186, Global Health Politics
POLI 190L, Poverty Politics

Psychology
PSYC 147A, Psychology and Law
PSYC 147B, Psychology and Law
PSYC 149, Community Psychology: Transforming Communities
PSYC 153, Psychology of Poverty and Social Class
PSYC 155, Social-Community Psychology in Practice
PSYC 159H, Community-based Interventions

Sociology
SOCY 122, Sociology of Law
SOCY 127, Drugs in Society
SOCY 131, Media, Marketing, and Culture
SOCY 176A, Work and Society
SOCY 177, Urban Sociology
DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division DC requirement. The community studies program’s model of experiential pedagogy relies heavily on writing instruction to develop students’ analytical, reflexive, and communication skills. As stated, although students in the major develop disciplinary writing skills throughout the core curriculum, they fulfill the DC requirement with course 102 and course 107.

SENIOR CAPSTONE REQUIREMENT

In addition to the full-time field study, another distinctive feature of the major is the emphasis placed on the capstone. Each student must fulfill this requirement, either through a senior essay, a senior thesis or a student-directed seminar. For a thesis or student-directed seminar, the student must work directly with a faculty adviser, usually for two quarters.

Senior Essay: All students complete a senior essay that incorporates field study observations and contextualizes their findings historically and theoretically. Most students pursue this capstone option. The minimum length is 25 pages, plus bibliography. The senior essay is completed entirely in course 107, Analysis of Field Materials.

Senior Thesis: Outstanding students may choose to complete a senior thesis, which is comprised of field-study observations, historical and theoretical contextualizations of the field study, and deeper analysis of the social justice issues and histories at the heart of the field study. The thesis also involves post-field-study research; typical length is 40–50 pages, including bibliography. The senior essay completed during course 107 will become the foundation for the thesis, whether as a template to be elaborated or as one or more chapters of the completed thesis. Students electing to write a senior thesis must have a faculty thesis adviser and under direction of the adviser, may enroll in CMMU 195(A,B,C) for variable units in order to complete the thesis.

Student-Directed Seminar (SDS): The SDS capstone option is reserved for exceptional students. Under the direction of a faculty adviser, the student develops and teaches a Community Studies 42 course related to the student’s field study and academic coursework and submits a seminar completion report. Student-directed seminars need advance planning; a proposal for the SDS must be completed before beginning the field study.

HONORS IN THE MAJOR

Honors in the community studies major are awarded to graduating seniors whose performance, including coursework, field study, and the senior capstone, is judged by a faculty committee to have achieved excellence. Highest honors in the major are reserved for students with consistently outstanding academic performance.

PROGRAM LEARNING OUTCOMES

Community studies identifies eight Program Learning Outcomes (PLOs) that together capture exciting cross currents within the major. The PLOs combine classroom and experiential learning related to the social justice domains of health and economic inequality. They also enumerate expectations for student achievement in social science research and writing and communication skills within a diverse society.

CRITICAL THINKING

Students earning a B.A. in community studies will be able to:

1. demonstrate deep knowledge of the history, causes, and contemporary manifestations of specific social justice issues related to health and economic inequality;
2. deconstruct institutional power residing in private enterprise, government, the media, and/or the non-profit sector;
3. analyze how communities attempt to overcome problems associated with inequality, cultural stigma, prejudice, and discrimination;
4. articulate research questions, methods, and findings appropriate to social science inquiry; and
5. demonstrate analytical writing ability that effectively integrates theoretical and experiential knowledge about social justice.

COMMUNITY ENGAGEMENT

Students earning a B.A. in community studies will be able to:

1. identify, analyze, and help to construct strategies for social change through participation in the social justice work of an organization;
2. exhibit ethnographic observation skills by maintaining a regular record of detailed field notes;
3. demonstrate effective communication with the diverse constituencies involved in social justice work.

COMMUNITY STUDIES FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

William H. Friedland, Emeritus
Nancy Stoller, Emerita
David T. Wellman, Emeritus

Carter Wilson, Emeritus
Deborah A. Woo, Emerita

LECTURER
Community Studies

Leslie Lopez
Political economy of education and cultural production, social movements in Latin America/U.S., journalism and oral history, literacy and language, immigration, youth

Andrea Steiner
Health policy, critical public health, social gerontology, ageism, women’s health activism, numeracy education in social justice

David Brundage (History)
American immigration history, with particular focus on the Irish in America and on transnational immigrant politics; U.S. labor and social history; modern Irish history

Heather E. Bullock (Psychology)
Poverty and economic inequality, welfare policy, feminist psychology, intersections of classism, racism, and sexism

Nancy N. Chen (Anthropology)
Medical anthropology, visual anthropology, urban anthropology, Asian American identity, mental health, food, China

T.J. Demos (History of Art and Visual Culture)
Contemporary art and visual culture, investigating in particular the diverse ways that artists and activists have negotiated crises associated with globalization, including the emerging conjunction of post-9/11 political sovereignty and statelessness, the hauntings of the colonial past, and the growing biopolitical conflicts around ecology and climate change

Dana Frank (History)
Late 19th- and 20th-century U.S. social history, including women’s, labor, and working-class history, race and ethnicity; modern Honduras; U.S. history in transnational perspective

Hiroshi Fukurai (Sociology)
Citizen participation in the justice system, international law, race and inequality, East Asian law and politics, military and justice, and advanced quantitative methods

Julie Guthman (Social Sciences)
Sustainable agriculture and alternative food movements, international political economy of food and agriculture, politics of obesity, political ecology, race and food, critical human geography

Craig W. Haney (Psychology)
Applications of social psychological principles to legal settings, assessment of the psychological effects of living and working in institutional environments, social contextual origins of violence, development of alternative legal and institutional forms

David E. Kaun, Emeritus

Regina D. Langhout (Psychology)
School-community-university collaboration; how schooling and neighborhood experiences are informed by social class, race, and gender; young people and empowerment; participatory action research

Craig Reinarman, Emeritus (Sociology)

Patricia Zavella, Emerita (Latin American and Latino Studies)

Eva Bertram, (Politics)
American politics, public policy, political economy, and political history, including social policy and the welfare state, and the changing character of work and labor markets in the United States

Cynthia Cruz (Education)
Critical ethnography; community-based learning; decolonial pedagogies; foundations of education; LGBTQ street youth; women of color thought; cultural studies and education; and technology and digital practices of homeless youth

Miriam Greenberg (Sociology)
Urban sociology, media studies, cultural studies, political economy, globalization, and urban political ecology

Steven McKay (Sociology)
Work and labor markets; globalization and social change; political sociology; race; masculinity; migration; ethnography/qualitative methods

Mary Beth Pudup (Social Sciences)
Urban and regional political economy, historical geography of the U.S., public policy, community gardening and urban agriculture, non-profit sector

Catherine Ramirez (Latin American and Latino Studies)
United States cultural history, with a focus on immigration and assimilation; theories of citizenship; Latino literature; comparative ethnic studies; feminist and gender studies; cultural studies and the study of visual culture

Jessica K. Taft (Latin American and Latino Studies)
Youth activism; childhood and youth studies; social movements; participatory democracy; girls studies; Latin American radicalism; feminist theory; qualitative and participatory research methods

Veronica Terriquez (Sociology)
Immigrant incorporation, civic engagement, social inequality, Latinos in the U.S., youth transitions to adulthood, quantitative methods, mixed methods

James Battle (Sociology)
Anthropologies and technologies of science and medicine; biological, pharmaceutical, and technological citizenship; racial classification, bioethics, and health disparities; history of social medicine; risk, translation, and uncertainty

Rebecca Covarrubias (Psychology)
Culture, self, and identity; social representations of race, gender, and social class in educational/health contexts; student performance, belonging, and well-being; community and school interventions

Lindsey Dillon (Sociology)
Urban geography, critical race theory, political ecology, environmental justice, feminist approaches to science and technology studies
**LOWER-DIVISION COURSES**

10. **Introduction to Community Activism. F**
Serves different strategies of community activism including charity, volunteering, labor and community organizing, and recently emerging global activism with goal of demonstrating how certain strategies challenge existing social relations and arrangements while others typically (and often by design) reproduce them. L. Lopez

30. **Numbers and Social Justice. * F**
Relates simple lessons of quantitative thinking to topical materials that are accessible and relevant to working for justice and social change. Students learn practical techniques to distinguish credible statistical evidence from misleading statistical claims. (Formerly Numbers for Social Justice.) Enrollment limited to 50. (General Education Code(s): SR.) A. Steiner

42. **Student-Directed Seminar. F,W,S**
Seminars taught by upper-division or graduate students under faculty supervision. (See course 192.) The Staff

93. **Field Study. F,W,S**
Supervised work in a community-based setting conducted under the guidance of a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

93F. **Field Study (2 credits). F,W,S**
Supervised work in a community-based setting conducted under the guidance of a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

93G. **Field Study (3 credits). F,W,S**
Supervised work in a community-based setting conducted under the guidance of a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

**UPPER-DIVISION COURSES**

101. **Communities, Social Movements, and the Third Sector. W**
Engages with crosscutting ideas and concepts central to the major including constructions of community in social-change efforts and the institutionalization of social movements in third-sector organizations. Deepens students' understanding of the opportunities and obstacles embedded in various avenues of social action. Enrollment is restricted to sophomore, junior, and senior community studies majors and proposed majors. M. Pudup

102. **Preparation for Field Studies. S**
A practicum to prepare students for field study. Course must be successfully completed prior to the six-month field study. Prerequisite(s): course 10; course 101; satisfaction of the Entry Level Writing and Composition requirements; submission of the signed Goals and Objectives form; and completion of the declaration of major process. Enrollment restricted to community studies majors. A. Steiner

103. **Field Study Practicum (2 credits). S**
A practicum in social change work in which the students works for a social change organization on a part-time basis. Concurrent enrollment in course 102 is required. A. Steiner

105A. **Field Study. F**
Full-time independent field study in an approved off-campus setting with onsite supervision by the sponsoring organization and regular distanced supervision by campus faculty. Enrollment is restricted to community studies majors upon completion of the required preparatory coursework. Prerequisite(s): course 102. (Formerly course 198, Independent Field Study.) May be repeated for credit. (General Education Code(s): PR-S.) A. Steiner

105B. **Field Study. F**
Full-time independent field study in an approved off-campus setting with onsite supervision by the sponsoring organization and regular distanced supervision by campus faculty. Enrollment is restricted to community studies majors upon completion of the required preparatory coursework. Prerequisite(s): course 102. (Formerly course 198, Independent Field Study.) May be repeated for credit. (General Education Code(s): PR-S.) A. Steiner

105C. **Field Study. F**
Full-time independent field study in an approved off-campus setting with onsite supervision by the sponsoring organization and regular distanced supervision by campus faculty. Enrollment is restricted to community studies majors upon completion of the required preparatory coursework. Prerequisite(s): course 102. (Formerly course 198, Independent Field Study.) May be repeated for credit. (General Education Code(s): PR-S.) A. Steiner

107. **Analysis of Field Materials. W**
A seminar for students who have completed a full-time field study. Devoted to the systematic analysis of field materials, integrating appropriate concepts and relevant literature, as well as utilizing the experience of other students. (Formerly course 194.) Prerequisite(s): satisfaction of the
Community Studies

Entry Level Writing and Composition requirements, course 198. Enrollment is restricted to community studies majors. The Staff

132. American Cities and Social Change. F
Examines the historical development of and contemporary conditions within U.S. cities by focusing on social and economic restructurings of cities, cultural and political transformations, and spatial reorganizations of the urban landscape. Goal is understanding the changing nature of urban experience. M. Pudup

133. Making California: Landscapes, People, Politics, Economy. *
Examines key moments in the development of California to provide understanding of the challenges and opportunities facing California today. Particular focus is given to abiding tensions around wealth and poverty, opportunity and exclusion, and progressive and conservative politics. J. Guthman

134. No Place Like Home. *
Examines the class and race dynamics of the housing market and public policy, asking what kinds of housing get built, where it gets built, and for whom it is (or is not) built--and, crucially, why. Questions how homelessness became normalized in contemporary society. Enrollment limited to 30. M. Pudup

141. Political Economy of Inequality. W
Examines how markets operate within the political economy of contemporary capitalism to generate myriad and often chronic forms of economic and social inequality in the United States. Explores different approaches to addressing inequality within the multi-faceted economic justice movement. (Formerly Economic Justice.) Enrollment is restricted to community studies majors and proposed majors during First Pass enrollment. M. Pudup

143. Wal-Mart Nation. *
Examines origins and growth of Wal-Mart stores as powerful guides to understanding dynamics of contemporary global political economy and, relatedly, the changing fortunes of global social classes. M. Pudup

Provides an overview of the history of capitalism in order to understand current crises within the global political economy. Gives particular attention to the origin, character, and consequences of neoliberalism. (Formerly Globalization and Its Discontents.) The Staff

149. Political Economy of Food and Agriculture. F
Examines key concepts in agrarian political economy; the historical development of the world food system; and a selection of contemporary issues related to food production, consumption, distribution, and regulation. (General Education Code(s): PE-E.) J. Guthman

151. Sex, Race, and Globalization. *
Examines globalization by attending to shaping forces of sexuality, gender, and race. Foregrounds Third World feminist theories, social movements. Topics include sexual and racial dynamics of "free trade" and labor fragmentation; global sex trades; HIV/AIDS politics in the South and North; transnational LGBT/queer politics. The Staff

156. Politics of Food and Health. S
Critically examines contemporary debates about market and policy approaches to improve nutrition and dietary health and to address issues, such as food insecurity, obesity, and malnutrition. (Formerly Politics of Obesity.) J. Guthman

157. Ageism and Activism. *
Introduces students to gerontology, the study of aging. Taking a multidisciplinary approach, critically examines the theories, stereotypes, and realities of worldwide demographic transition and considers the many interesting implications for organizing social and personal life. A. Steiner

160. Public Health. *
Examination of community activism to address health issues: examples are drawn from a range of concerns, e.g., environmental racism, prison conditions, feminist health matters, the AIDS epidemic, violence, and alcoholism. Special attention is given to the social frameworks of health and to the utilization of social and political strategies for improving community well-being. Enrollment is restricted to community studies majors and proposed majors during First Pass enrollment. Enrollment limited to 60. The Staff

161. Gender Health and Justice. F
Critically examines concrete aspects of health in U.S. social and political contexts, emphasizing how gendered interpretations and practices construct and affect health equity and the practices of health care. (Formerly Women’s Health Activism.) A. Steiner

162. Community Gardens and Social Change. *
Examines history, theory, and practice of community gardening, emphasizing contemporary garden projects using the transformative power of direct contact with nature to effect social change. Aims include understanding the nonprofit sector’s response to social problems with novel programs and practices. M. Pudup

163. Health Care Inequalities. W
Examines system and non-system that is American health care with special attention to inequalities in access, financing, and quality of care. Covers concepts such as equality, fairness, and need as well as community organizing and community building for health. Enrollment is restricted to community studies majors and proposed majors during First Pass enrollment. A. Steiner

164. Health Justice in Conflict. *
Explores three case studies to address critical themes of healthcare inequalities in the context of conflict: the legal battle of Ecuadorians against Texaco/Chevron; the struggle of “comfort women” during World War II; and chemical saturation in...
Community Studies

186. Food and Agriculture Social Movements. *
Examines the primary ways in which activists are attempting to resist, provide alternatives to, and/or transform aspects of the food system using social and environmental justice frameworks to evaluate such activism. Topics explored include organic farming, food charity, fair trade, relocalization, and farmworker organizing. Enrollment is by permission of instructor. (Formerly Agriculture, Food, and Social Justice.) The Staff

189. Methods of Teaching Community Studies. F,W,S
Each student serves as a facilitator for small discussion groups in connection with core community studies courses. Facilitators complete course readings and meet with instructor as a group to discuss the teaching process. May not be counted toward upper-division major requirements. Prerequisite(s): prior course work in the major. The Staff

191. Student Volunteer Internship (3 credits). F,W,S
Course bridges Santa Cruz and university communities through students organizing volunteer opportunities and charitable events. Students contribute 10 hours per week on and off campus, including outreach, event-planning, and database maintenance; supplemented by reading and biweekly discussions. Enrollment is by permission of instructor after application and interview. Enrollment limited to 15. (General Education Code(s): PR-S.) A. Steiner

192. Directed Student Teaching. F,W,S
Teaching of a lower-division seminar, course 42, under faculty supervision. Students submit petition to sponsoring agency. Approval by the Committee on Educational Policy the prior quarter. The Staff

193. Field Study. F,W,S
Supervised work in a community-based setting conducted under the guidance of a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

193F. Field Study (2 credits). F,W,S
Supervised work in a community-based setting conducted under the guidance of a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

193G. Field Study (3 credits). F,W,S
Supervised work in a community-based setting conducted under the guidance of a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

195A. Senior Thesis. F,W,S
Individual study with a faculty member to complete the senior thesis. The Staff

195B. Senior Thesis. F,W,S
Individual study with a faculty member to complete the senior thesis. The Staff

195C. Senior Thesis. F,W,S
Individual study with a faculty member to complete the senior thesis. The Staff

199. Tutorial. F,W,S
Advanced directed reading and research for the serious student. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Advanced directed reading and research for the serious student. May be repeated for credit. The Staff

GRADUATE COURSES

297. Independent Study. F,W,S
Either study related to a course being taken or a totally independent study. Designed for graduate students. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19

Revised: 07/15/18
COWELL COLLEGE COURSES

LOWER-DIVISION COURSES

1. Academic Literacy and Ethos: Imagining Justice. F
   Teaches foundational concepts for intellectual exploration and personal development within an academic community: analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. Examines the emergence and development of key concepts of justice including procedures, rights, and reparation. Enrollment is restricted to first-year college members. Enrollment limited to 30. A. Christy

12. Public Speaking. W
   This introductory level seminar is designed to reduce anxiety and increase competence and confidence in a variety of public speaking situations. While providing some theory, this seminar emphasizes the practice of composing and delivering speeches, including formal, informal, and extemporaneous occasions. Enrollment is restricted to college members during priority enrollment. Enrollment limited to 30. C. Carlstroem

39. Brain, Mind, and Consciousness. W
   An interdisciplinary introduction to the study of the brain, mind, and consciousness. Topics include the philosophy of mind, neuroscience, cognition, and social psychology, and their applications in fields such as health science, technology, and social development. The Staff

40. Near-Death Experiences:

Evidence and Inference in the Post-Modern World. *
   Explores evidence and inferences from existing literature surrounding near-death experiences. Uses a multidisciplinary approach to investigate concepts, such as consciousness, aging, life, and death. Enrollment limited to 30. The Staff

42. Student-Directed Seminar: *
   Seminars taught by upper-division students under faculty supervision. (See course 192.) The Staff

42B. Student-Directed Seminar: The Politics of Sexuality. S
   Examines the sexual crisis in the United States by looking through various policy choices and political ideologies that inform the current way of thinking about and policing sexuality. Students apply a critical lens to sexual norms and gain an understanding of how societal beliefs can influence policy and culture. Enrollment limited to 40. D. Mathiowetz

50. Library Skills for the Digital Age (2 credits). *
   Intended to enhance students’ skills in using the most powerful learning tool in any university: the library. Topics: organization of the library; how to begin researching; search engine and database use; judging the quality of sources; using sources responsibly. Disciplinary focus changes from quarter to quarter. Enrollment is restricted to first-year and sophomore college members, or by permission of instructor. Enrollment limited to 22. The Staff

52. Personal Finance and Investing. S
   Overview of the financial responsibilities that young adults take on after college. Topics include: taxes, budgeting, student loans, credit, and investing in the stock market. Ubiquitous terms, such as 401(k), are defined, and financial principles are used to develop a framework for personal financial decision-making. Enrollment limited to 30. P. Kelly

61. Critical Journeys (2 credits). *
   For publication in a Cowell literary journal, students substantively revise one of their fall quarter essays by studying a major work that influences, acknowledges, or further clarifies a required reading of the Cowell core course. Prerequisite(s): course 80A or 80B; enrollment is restricted to college members. Enrollment limited to 20. J. Wilson, C. Carlstroem

64. Social Justice: Issues and Debates (2 credits). *
   Focused followup on social justice topics and readings introduced in the Cowell core course. Allows first-year students to pursue social justice themes in greater depth. Students must have previously taken a Cowell core course (or equivalent). Enrollment is restricted to first-year students. Enrollment limited to 20. The Staff

65. Meaning, Paradox, and Love. S
   Mary Holmes—legendary founding faculty member of UCSC, keen observer, painter of mythic images, and profound thinker—had a visionary’s insight into the mysteries of love, paradox, and meaning. This course explores her art, teaching, and wisdom. (Formerly Love and Wisdom.) Enrollment limited to 25. (General Education Code(s): IM.) A. Somekh
70A. Introduction to Book Arts. F
Students learn techniques of bookbinding, construction, and design, and fundamentals of letterpress printing. Enrollment is by permission of instructor. Students are billed a materials fee. (Formerly Bookbinding.) Enrollment limited to 10. G. Young

70B. Intermediate Book Arts. W
Learn fundamental skills in fine letterpress printing, including hand typesetting and instruction in the operation of printing presses. Basic typography explored as students design and print a small edition of a selected text. Students are billed a materials fee. (Formerly Printing I: Elements of Printing.) Prerequisite(s): course 70A or by permission of instructor. Enrollment limited to 12. G. Young

70C. Advanced Book Arts. S
Students learn fundamental skills in fine letterpress printing, including hand typesetting and instruction in the operation of printing presses. Basic typography explored as students design and print a small edition of a selected text. Students are billed a materials fee. (Formerly Printing II: Typography and Book Design.) Prerequisite(s): course 70B or by instructor permission. Enrollment limited to 12. May be repeated for credit. G. Young

78. Children, Technology, and Development. *
First-year honors seminar focusing on current research and theory related to children and technology. Attention is given to the gaps between public opinion about the impact of technology on children and the actual evidence regarding such impacts. Topics may include how use of digital devices may influence children’s thinking; how children learn to use new technologies; computer gaming and aggression; and how children’s social development may be influenced by social media and other technology. Enrollment is restricted to College Scholar students. Enrollment limited to 22. (General Education Code(s): PE-H.) M. Callanan

82. Good vs. Good. W
Explores the world of philanthropy. Examines the different models of philanthropy to evaluate its strengths and weaknesses. Also examines what drives philanthropists to give. Enrollment by permission and restricted to College Scholar students. (General Education Code(s): PE-T.) F. Crosby

A comparison of three great modern cities, with emphasis on their roles as incubators of new forms of art, spectacle, and entertainment; the specters of alienation, poverty, and crime during periods of explosive growth; and immigration and diversity as sources of cultural dynamism. Enrollment is restricted to Cowell and Crown Honors students. Enrollment limited to 30. (General Education Code(s): CC.) B. Thompson

84. Chinese Approaches to Human Values. *
Through study of primary sources in translation, considers a range of classic Chinese approaches to basic reflective questions about human experience, with special focus on issues of justice, social engagement, and meaning and authenticity in everyday life. Enrollment is restricted to Cowell and Crown Honors students. Enrollment limited to 28. (General Education Code(s): CC.) R. Birnbaum

85. Introduction to Chinese Writing Systems. *
Gateway course illuminating the operation of the writing systems of greater China. Intended for students who are curious about the world’s longest continually used symbol set as well as for those who may be considering a serious commitment to learning the language. D. Keenan

86. Leading Social Change (2 credits). S
Offers students the knowledge and skills required to lead diverse teams. Topics include the social-change model of leadership and principles of collaboration. Geared toward Cowell and Stevenson Residential Assistants, but students interested in the topics may take the course with permission from the instructor. (Also offered as Stevenson College 86. Students cannot receive credit for both courses.) May be repeated for credit. (General Education Code(s): PR-E.) The Staff

87. The History of Time. *
Examines the history of temporality or the human experience of time. Theoretical readings and primary sources are used to explore the ways that humans have related to the past, present, and future. Course focuses on research and writing methods. Enrollment is restricted to College Scholar students. Enrollment limited to 22. (General Education Code(s): CC) M. O’Hara

89. Faculty Research Colloquium (2 credits). S
Introduction of UCSC as a research university, our notable researchers, and their work. Weekly discussions with UCSC faculty from a variety of disciplines. Enrollment is restricted to participants in the first-year scholars program. M. O’Hara

93. Field Study. F,W,S
Various topics to be arranged. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

93F. Field Study (2 credits). F,W,S
Various topics to be arranged. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

94. Group Tutorial. F,W,S
A program of independent study arranged between a group of students and a faculty instructor. Students submit petition to sponsoring agency. Enrollment limited to 10. May be repeated for credit. The Staff

94F. Group Tutorial (2 credits). F,W,S
A program of independent study arranged between a group of students and a faculty instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Various topics to be arranged. Students submit petition to
sponsoring agency. May be repeated for credit. *The Staff*

**99F. Tutorial (2 credits). F,W,S**
Various topics to be arranged. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

**UPPER-DIVISION COURSES**

107. Trust Rules: How to Tell the Good People from the Bad (2 credits). F
Students learn practical tools and techniques for assessing trustworthiness, including your own, and applying these tools in a variety of situations. Integrating insights from practical experience, philosophy, and psychology, this course teaches us how to pay attention to red flags in relationships and ultimately develop a network of trustworthy people who will help us succeed in work and in our personal lives. (Formerly Trust Rules: How to Tell Good People from Bad People in Work and Life.) Enrollment is restricted to college members or by permission of instructor. Enrollment limited to 20. L. Stroh

110. Introduction to Mock Trial (2 credits). W
Introduces Mock Trial, which is open to all students. Covers the basics of argumentation, cross and direct examinations, permissible evidence, witness testimony, and courtroom protocol. Special emphasis is on public speaking. Students write speeches for opening and closing arguments and create questions for witnesses. Students must read the Mock Trial handbook for examples and strategies. Each student has an opportunity for public speaking and creating a coherent legal argument. Enrollment is restricted to college members. May be repeated for credit. D. Robertson

111. Mock Trial Workshop (2 credits). F,W,S
Reserved for the Mock Trial team to practice arguments and refine techniques for the competition nationwide. Students drilled on the case from both the perspective of the defense and of the offense.

Direct examination and cross examination strategies explored, and practice given in witness testimony. Enrollment limited to 20. May be repeated for credit. D. Robertson

118B. Words & Music: Poetry, Musical Theater, Opera. *
Study of significant texts enhanced by music for performance. Topics vary annually. Course compares original texts in English translation with their adaptation to musical theater (My Fair Lady, Oklahoma, etc.) and opera (Carmen, etc.) May be repeated for credit. *The Staff*

Introduces the Model United Nations through discussion of contemporary issues. Students learn parliamentary procedures and U.N. protocols, as well as how to work collaboratively to research and to present position papers. Students learn resolution writing, alliance building, and persuasive speech. (Also offered as Carson College 122. Students cannot receive credit for both courses.) Enrollment limited to 35. May be repeated for credit. (General Education Code(s): PR-E.) D. Robertson

126. The Trajectory of Justice in America. S
Is democracy a reality or a perception? Though we live in a democracy, some privileged constituencies influence the government behind a veil. The central question is "Does the United States operate in ways consistent with its constitution?" (Formerly "The Trajectory of Justice in America: Eight Cases that Changed the U.S.") Enrollment is restricted to juniors and seniors. May be repeated for credit. D. Sheehan

138A. The Place of Higher Education in a Democratic Society. S
Centers around interviews of alumni and involves a reflective term paper on a specific topic having to do with the role of higher education in a democratic society. Teaches students how to conduct interviews. Prerequisite(s): course 80A or 80B. (General Education Code(s): PE-H.) *The Staff*

138B. Life Development (2 credits). *
Visits from alumni form the centerpiece of this course. In teams, students study the lives and the issues of the visitors. The aim is to reflect on the meaning of education in adult development. Prerequisite(s): course 80A or 80B. Enrollment is restricted to sophomore, junior, and senior Cowell College members. Enrollment limited to 40. F. Crosby

156M. Medical Ethics and Justice in Literature and Film. *
Course approaches literature and literary devices in their capacity to address the patient's experience of illness, medical education and practice, and medical ethics and to understand and assess how considerations of justice impact these themes in medicine. Particular issues raised by a variety of topics are examined and discussed in the context of case examples as presented in literature and film, e.g., informed consent, the doctor-patient relation, withdrawing vs. withholding life-sustaining treatment, organ transplantation, health care reform, rationing/social justice, etc. (Formerly Arts and Sciences.) Enrollment limited to 15. May be repeated for credit. D. Schultz

158A. Special Topics: Oral History. *
Introduction to the art and science of conducting and oral history. Readings include books that offer both theoretical and practical insights. Students conduct interviews and construct oral histories, focusing on the alumni of Cowell College. Enrollment restricted to sophomore, junior, and senior college members. Enrollment limited to 25. *The Staff*

161A. Bards to Bloggers: Literature and Technology in Transhistorical Focus. *
Through study of ancient and contemporary forms (epics to e-literature), students study the connections that have tied literary reading and writing to specific technologies, including memory, the alphabet, pens, printing, radio,
computing, the Internet, and handheld devices. Enrollment is restricted to junior and senior college members. Enrollment limited to 20. D. Shemek

161Y. Modern Ancient Drama. * Studies 20th- and 21st-century productions and adaptations of ancient Greek and Roman drama in theater, dance, music, and film, including Stravinsky, Graham, Pasolini, and Taymor. Discusses artists’ goals, the sociopolitical context, ideas of authenticity and audience response. (Also offered as Theater Arts 161Y. Students cannot receive credit for both courses.) Enrollment limited to 30. The Staff

165. Fundraising Practicum (3 credits). W Covers the fundamental skills, ethics, and practices of crowd-sourced fundraising in the liberal arts. Students build a project portfolio that includes mission statement, donor-cultivation tools, and action reports. Enrollment is by permission of the instructor. Meet with the instructor to verify enrollment in a Giving Day campaign with liberal arts focus. (Also offered as Humanities 165. Students cannot receive credit for both courses.) Enrollment limited to 28. A. Christy

168. Social Change (2 credits). F,W,S How do you change the world, working alone and in concert with others? To find out, students work in groups with specific community partners who, in turn, help place students in social-change organizations in Santa Cruz County. Enrollment is restricted to college members. May be repeated for credit. (General Education Code(s): PR-S) D. Baldini

170F. Freedom and Race. S Interrogates the relationship between freedom and race in our current political moment by looking to historical and theoretical models that inform the present. Consider how race operates in legal, scientific, and visual discourses to shape individual and collective freedoms. Enrollment limited to 25. (General Education Code(s): ER.) V. Zablotsky, A. Moore, B. Cave-LaCoste

184A. Leadership and Institution Building (2 credits). F Through lectures by senior administrators and student consensus-and-recommendation teams, students learn how leaders work with constituent groups, build cooperation, and develop implementation plans in an institution such as the University of California, specifically, UC Santa Cruz. Enrollment is restricted to undergraduates accepted in the Chancellor’s Undergraduate Internship Program. Students submit applications winter quarter for the following academic year. Enrollment limited to 40. (General Education Code(s): PR-S) T. Thorpe

184B. Leadership and Institution Building (2 credits). W Through lectures by senior administrators and student consensus-and-recommendation teams, students learn how leaders work with constituent groups, build cooperation, and develop implementation plans in an institution such as the University of California, specifically, UC Santa Cruz. Enrollment is restricted to undergraduates accepted in the Chancellor’s Undergraduate Internship Program. Students submit applications winter quarter for the following academic year. Enrollment limited to 40. (General Education Code(s): PR-S) T. Thorpe

184C. Leadership and Institution Building (2 credits). S Through lectures by senior administrators and student consensus-and-recommendation teams, students learn how leaders work with constituent groups, build cooperation, and develop implementation plans in an institution such as the University of California, specifically, UC Santa Cruz. Enrollment is restricted to undergraduates accepted in the Chancellor’s Undergraduate Internship Program. Students submit applications winter quarter for the following academic year. Enrollment limited to 40. (General Education Code(s): PR-S) T. Thorpe

192. Directed Student Teaching. * Teaching of a lower-division seminar under faculty supervision. (See course 42.) Upper-division standing required and a proposal supported by a faculty member willing to supervise. The Staff

193. Field Study. F,W,S Program of study arranged between a group of students and an instructor, which may involve work with an off-campus or non-departmental agency (e.g., internship or field work). Interview only; prior arrangement with instructor. Enrollment is restricted to juniors and seniors. May be repeated for credit. The Staff

193F. Field Study (2 credits). F,W,S Program of study arranged between a group of students and an instructor, which may involve work with an off-campus or non-departmental agency (e.g., internship or field work). Interview only; prior arrangement with instructor. Enrollment is restricted to juniors and seniors. May be repeated for credit. The Staff

194. Group Tutorial. F,W,S A program of independent study arranged between a group of students and a departmental agency. Enrollment is restricted to juniors and seniors. May be repeated for credit. The Staff

194F. Group Tutorial (2 credits). F,W,S A program of independent study arranged between a group of students and an instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

195. Senior Thesis. F,W,S Students submit petition to sponsoring agency. The Staff

198. Independent Field Study. F,W,S Provides for college-sponsored individual study programs off campus, for which faculty supervision is not in person (e.g., supervision is by correspondence.) Up to three such courses may be taken for credit in any one quarter. Approval of student’s adviser, certification of adequate preparation, and approval by
provost required. May be repeated for credit. *The Staff*

**199. Tutorial. F,W,S**
Various topics to be arranged. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

**199F. Tutorial (2 credits). F,W,S**
Various topics to be arranged. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

* Not offered in 2018-19

Revised: 07/15/18
CRITICAL RACE AND ETHNIC STUDIES

Critical Race and Ethnic Studies (CRES) majors develop a deep understanding of how race and other modalities of power have structured human life in the past and the present. Students acquire an understanding of the historical production of race and ethnicity in the United States and across the globe. They learn how the contours of race and racism have changed over time and, concomitantly, how individuals and groups have experienced these phenomena in constantly morphing ways. Students examine present-day racial/ethnic ideologies such as multiculturalism, colorblindness, and postracialism as well as contemporary social phenomena such as changing working conditions, new migration patterns, and emergent cultural expressions. Students also explore the ways that race and ethnicity have developed in concert with gender, sexuality, class, indigeneity, citizenship, and other modalities of power and lived identity.

CRES majors make critical use of methods and concepts from different academic disciplines as a means of better understanding historical and contemporary social phenomena and problems. In the process, they learn to recognize both the limits and the value of established knowledge production practices. The configuration of the major allows students flexibility at the upper division to design a course of study that enables a general understanding of a range of issues of intellectual and professional interest and/or a deeper understanding of a key area of focus.

Through their immersion in a program of study that is multidisciplinary, comparative, and transnational in scope, CRES majors develop a critical, situated perspective on the rights, responsibilities, and privileges of being a citizen of the United States or residing in its borders in the 21st century. CRES also helps students develop skills in critical thinking, comparative analysis, the application of social theory, research, communication, and writing so that they can act effectively in an ever-changing, complicated, and culturally diverse world.

PROGRAM LEARNING OUTCOMES

Students who complete the CRES major should emerge with the following skills, competencies, and knowledge:

CRITICAL FRAMEWORKS

- Demonstrate deep knowledge of historical, contemporary, and intersectional perspectives on race and ethnicity.
- Demonstrate familiarity with different disciplinary methods applied to race and ethnicity.

COMMUNICATION

- Demonstrate ability to account for other people’s arguments, to formulate one’s own arguments, and to locate both arguments in the larger context of the field.
- Demonstrate ability to formulate an argument in alternative media, such as speech, audiovisual, digital, and other forms of non-written communication.
- Demonstrate writing effective in the interdisciplinary field.

RESEARCH

- Demonstrate ability to design and implement a collaborative research project.
- Demonstrate ability to design and implement an independent research project.

COMMUNITY COLLABORATION, ENGAGEMENT, AND ACTIVISM

- Demonstrate an understanding of the issues, ethics, and methods surrounding activist, collaborative, and community-based research projects.
- Demonstrate an understanding of collaborative knowledge that effectively integrates theoretical and experiential thinking about social justice.

REQUIREMENTS FOR THE MAJOR

To apply for the major, students must have completed CRES 10, with a C or better, in order to declare the major. Junior transfer students and students in exceptional circumstances may substitute an equivalent course with the program director’s or undergraduate director’s approval. This allows transfer students to complete the major in two years. All students must submit a proposed Petition for Major/Minor Declaration to the program adviser that meets the major requirements in a coherent manner. Students are urged to submit their major declaration no later than the third quarter of their sophomore year or, in the case of transfer students, no later than the first quarter of their junior year. The major declaration should reflect a commitment to take CRES 100 and 101 at the next possible opportunity.

COURSE REQUIREMENTS
To graduate with a major in CRES, a student is required to complete 10 courses with the approval of the program.

One lower-division foundation course: CRES 10, Critical Race and Ethnic Studies: An Introduction

Nine upper-division CRES-related courses, including the following:

- Two upper-division foundation courses: CRES 100, Comparative Theories of Race and Ethnicity, and CRES 101, Research Methods and Writing in Critical Race and Ethnic Studies
  - Students may petition to substitute a department-based, community-engagement course or social-movements course for CRES 101.
- At least six upper-division electives offered by other departments from the list of CRES-approved courses.
  - At least two electives must be from the list of designated courses focusing on phenomena outside of the U.S. or on transnational or hemispheric subjects.
  - At least two academic departments must be represented in the elective coursework.
  - Students are encouraged to take more than the minimum number of elective courses. They may craft an elective distribution from several areas of specific research and career interests. Or, they may wish to take a number of elective courses in a particular area to develop expertise in it. For example, they may wish to focus on a social group (e.g., members of the African Diaspora), on a discipline (e.g., history), on a social phenomenon (e.g., social movements), or on a methodological or theoretical orientation e.g., theories of race, gender and sexuality.)
- A capstone research seminar: CRES 190, Senior Seminar

Students are encouraged to supplement their upper-division coursework with language study, internships, and individual or group independent studies. Students may petition to have up to 10 credits of such activities substituted for upper-division elective requirements, so long as these activities serve, or do not interfere with, the breadth requirements.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper division Disciplinary Communication (DC) requirement. The DC requirement in CRES is satisfied by completing CRES 190.

HONORS

CRES awards honors and highest honors in the major. At the end of each quarter, a faculty committee meets to review graduating students’ files. Students are considered for honors and highest honors based on their cumulative GPA, calculated from grades earned in coursework and the senior exit requirement undertaken for completion of the major. For honors, students must earn a minimum GPA of 3.70 in the relevant courses, while for highest honors, the GPA must be 3.90 or higher. Writing a thesis is not a requirement for receiving honors or highest honors.

SAMPLE STUDENT PLANNERS

FOUR-YEAR SAMPLE ACADEMIC PLAN FOR CRES MAJOR (FROSH)

Students must have satisfied the English language and writing requirement (ELWR) and have completed the C1 requirement in order to enroll in course 10. Students who place into C2 in their first fall quarter may enroll in course 10 in their first fall quarter.

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<th>Fall</th>
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<tr>
<td>1st</td>
<td>College Core (C1)</td>
<td>WRIT 2 (C2)</td>
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<tr>
<td>2nd</td>
<td>CRES 10 (ER)*</td>
<td>CRES 100</td>
<td>CRES 101 UD elective (1)</td>
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<tr>
<td>3rd</td>
<td>UD elective (2)</td>
<td>UD elective (3)</td>
<td>UD elective (4)</td>
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<tr>
<td>4th</td>
<td>UD elective (6)</td>
<td>CRES 190 (DC)</td>
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TWO-YEAR SAMPLE ACADEMIC PLAN FOR CRES MAJOR (TRANSFER STUDENTS)

Transfer students should complete their general education (GE) requirements or IGETC before enrolling at UCSC, but this is not a requirement to complete the major within two years of transferring. The CRES major consists of 10 courses, allowing transfer students to complete about two CRES courses per quarter along with additional units to complete the required 180 units for graduation.

SAMPLE TRANSFER-STUDENTS ACADEMIC PLANNER FOR CRES MAJOR – FALL ADMISSION

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<th>Fall</th>
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<tr>
<td>1st</td>
<td>CRES 10</td>
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<tr>
<td>2nd</td>
<td>CRES elective</td>
<td>CRES elective</td>
<td>CRES 190</td>
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GRADUATE PROGRAM

DESIGNATED EMPHASIS

REQUIREMENTS FOR THE DESIGNATED EMPHASIS

Graduate students from other departments may obtain a designated emphasis in CRES by completing the following requirements in addition to the requirements for the doctorate in their home department:

• The student must have a designated graduate adviser from the CRES program principal or affiliated faculty. The student must meet with this CRES adviser to develop a coherent plan for meeting the requirements for the designated emphasis, preferably before the end of the student’s first year. This plan must be approved by the CRES program director.

• A member of the CRES principal or affiliate faculty (usually the CRES graduate adviser) must serve on the student’s qualifying examination committee and on the student’s dissertation committee.

• The student must prepare a significant piece of scholarly writing in the area of CRES. This writing may take the form of a substantial seminar paper, a master’s essay, or a portion of the doctoral dissertation. The student’s CRES adviser will determine whether a particular piece of writing meets this requirement.

• The student must take four relevant graduate seminars taught by CRES program faculty. One relevant graduate seminar taught by non-program faculty may be counted with the approval of the CRES adviser. The adviser may also approve the substitution of an individual or group independent study addressing a set of readings or focused on research and writing for one of the four required graduate courses. The specific courses used must reflect a coherent plan of study that embodies both breadth and focus.

Students pursuing the designated emphasis are encouraged to serve as a teaching assistant for at least one CRES core or elective course. CRES faculty are encouraged to appoint CRES designated emphasis students as teaching assistants when possible and appropriate.

PROPOSING AND OBTAINING THE DESIGNATED EMPHASIS

Once a plan for meeting the requirements is agreed upon, the student should complete the application, obtain the CRES adviser’s and program director’s signatures, and submit the application to the CRES administrative office. The request for the designated emphasis must originate in the degree-granting department.

Once the requirements have been met, the student submits relevant documentation to the CRES administrative office for final approval by the CRES director. At a minimum, the student should submit copies of the qualifying examination and/or Dissertation Committee Nomination forms and a note from the adviser confirming that the writing sample and proposed courses have been completed. If the proposed courses have changed, an explanation of the changes should be included.

The CRES administrative office will notify the student and the home department of approval for the designated emphasis.

CRITICAL RACE AND ETHNIC STUDIES FACULTY AND PROFESSIONAL INTERESTS

PRINCIPAL FACULTY

Neel Ahuja, Feminist Studies
Postcolonial feminist science studies, critical race theory, Asian American transnationalism, disability, species, environment

Neda Atanasoski, Feminist Studies
Race and technology; cultural studies; critical race and ethnic studies; postsocialism; human rights and humanitarianism; war and nationalism; religion and secularism

Vilashini Cooppan, Literature
Postcolonial studies; comparative and world literature; literatures of slavery and diaspora; globalization studies; cultural theory of race and ethnicity

Christine Hong, Literature
Asian American literature and cultural criticism; African American literature and black freedom studies; Korean diasporic cultural production; Pacific Rim studies; postcolonial theory; critical race theory; human rights discourse; law and literature; narrative theory; film and visual studies

Steven McKay, Sociology
Work and labor markets; globalization and social change; political sociology; race; masculinity; migration; ethnography/qualitative methods

Nick Mitchell, Feminist Studies
Black feminist thought and praxis; critical theory; critical university studies; epistemology and discipline formation; feminist theory; intellectual history

Marcia Ochoa, Feminist Studies
Gender and sexuality, race and ethnicity, Latina/o studies, media and cultural studies, ethnography of media, feminism, queer theory, geography, multimedia production, graphic design, colonialism and modernity, Latin American studies—Colombia and Venezuela, social documentation

Juan Poblete, Literature
Latin(o) American literatures; transnational/global cultures (literature, radio, film); Latin(o) American
Critical Race and Ethnic Studies

cultural studies; 19th-century studies; the history of reading practices

**Eric Porter, History/History of Consciousness**
Black cultural and intellectual history; U.S. cultural history and cultural studies; critical race and ethnic studies; jazz and popular music studies; urban studies

**Felicity Amaya Schaeffer, Feminist Studies**
Transnational feminisms; sexuality and migration, technology, and race; intimacy and globalization; Latin American/Latino studies; border studies; Chicana/o studies; biometrics and security studies

**Ronaldo Wilson, Literature**
20th-century and contemporary African American literature; poetry; contemporary American poetry and poetics; Black visual culture; recent experimental writers and artists

**Karen Yamashita, Literature**
History and anthropology of Japanese immigration to Brazil; Asian American literature; modern fiction; playwriting

**Alice Yang, History**
Historical memory, Asian American history, gender history, race and ethnicity, 20th-century U.S., oral history

**Mark Anderson, Anthropology**
Racial formation, diaspora, nationalism, transnationalism, culture and power; Latin America, African diaspora

**David Anthony, History**
African and African American history, art, music, literature, and cinema; eastern and southern Africa; African languages; Indian Ocean world; African and African American linkages; Islamic civilization; African diaspora studies; world history

**Bettina Aptheker, Feminist Studies**
Feminist oral history and memoir; feminist pedagogy; African American feminist history; queer studies; feminist Jewish studies; feminist critical race studies

**Anjali Arondekar, Feminist Studies**
South Asian studies, colonial historiography; feminist theories; queer theory; critical race studies; 19th-century interdisciplinary studies

**Gabriela Arredondo, Latin American and Latina/o Studies**
Latina/o studies; Chicana/o history; U.S. immigration histories; U.S. social and cultural history; critical race and ethnicity theories; Chicana and Mexicanana feminisms; “borderlands” studies; history of modern Mexico

**Noriko Aso, History**
Japanese social, intellectual, and cultural history, material culture, colonialism, nationalism, gender, race and ethnicity

**Karen Bassi, Literature**
Greek and Latin literatures; gender; literary and cultural theory; pre- and early modern studies; historiography; visual and performance studies

**Dorian Bell, Literature**
Nineteenth- and 20th-century French literature and intellectual history; histories of empire and anti-Semitism; literature and science; film studies; digital humanities

**Julie Bettie, Sociology**
Gender, race/ethnicity, sexuality, and cultural politics; cultural theory; erotic labor and sexual commerce; critical qualitative methodologies

**David Brundage, History**
American immigration history, with particular focus on the Irish in America and on transnational immigrant politics; U.S. labor and social history; modern Irish history

**Christopher Chen, Literature**
Twentieth- and 21st-century African American literature; Asian American literature; 20th and 21st-century US multiethnic poetry and poetics; comparative ethnic literary studies; literary formalisms and comparative racialization; contemporary experimental poetics and political theory

**Nancy Chen, Anthropology**
Medical anthropology, visual anthropology, urban anthropology, Asian American identity, mental health, food, China

**Alan Christy, History**
Early modern and modern Japan; history of social sciences, colonialism, nationalism

**Christopher Connery, Literature**
World literature and cultural studies; globalism and geographical thought; the 1960s; Marxism; pre-modern and modern Chinese cultural studies; cultural revolution

**Cynthia Cruz, Education**
Feminist ethnography; community-based learning; decolonial pedagogies; LGBTQ street youth; women of color thought; cultural studies and education

**Jon Daehnke, Anthropology**
Archaeology of the North American Pacific Coast, cultural heritage politics and law, contemporary Native American politics, human-environment interaction, landscape and place, collaborative methodologies, NAGPRA implementation and compliance, public representations of heritage and memory

**Grace Peña Delgado, History**
Chicano/a History; Mexico-US-Canadian Borderlands; Latino/a Studies; Asian and Asian American Studies; Immigration; Gender and Sexuality; Modern Mexico and Latin America

**Gina Dent, Feminist Studies**
Africana literary and cultural studies, legal theory, popular culture

**Jennifer Derr, History**
Colonial and Post-colonial Middle Eastern history; Egypt; agricultural and environmental history; Ottoman history; spatial politics; African history; Islamic history

**Nathaniel Deutsch, History**
Modern Jewish history; Eastern European Jewish culture; ethnography, Hasidism; history of religions

**Maria Elena Diaz, History**
Atlantic world, Colonial Latin America and the Caribbean, Cuba; social and cultural, global and local
Critical Race and Ethnic Studies

histories; colonialism, slavery and freedom, race/ethnicity, gender and class; legal, political, popular, and religious culture

Sylvana Falcón, Latin American and Latina/o Studies
Human rights activism, racism/antiracism, globalization, gender, transnational feminism, contemporary Peru

Adrián Félix, Latin American and Latina/o Studies
International migration; Mexico-U.S. migration; migrant transnationalism; racial/ethnic politics and identity; politics of citizenship; Latino politics

Dana Frank, History
Late 19th- and 20th-century U.S. social history; women's, labor, and working-class history; race and ethnicity; modern Honduras; U.S. history in transnational perspective

Carla Freccero, Literature
Renaissance studies; French and Italian language and literature; early modern studies; postcolonial theories and literature; contemporary feminist theories and politics; queer theory; U.S. popular culture; posthumanism; animal studies

Rosa-Linda Fregoso, Latin American and Latina/o Studies
Human rights, feminicide, and violence studies; critical and cultural theories; decolonial and intercultural feminist studies; media and visual studies

Hiroshi Fukurai, Sociology
Citizen participation in the justice system, international law, race and inequality, East Asian law and politics, military and justice, and advanced quantitative methods

K.C. Fung, Economics
International trade and finance, WTO, foreign direct investment, global environmental economics, and Asia/Pacific economies

Susan Gillman, Literature
Nineteenth-century American literature and culture; theories of culture, race, and gender; world literature and cultural studies

Jennifer González, History of Art and Visual Culture
Contemporary theories of visual culture, semiotics, critical museum studies, photography, public and activist art in the U.S.

Herman Gray, Sociology
Cultural studies, media and television studies, black cultural politics, social theory

Kirsten Silva Gruesz, Literature
Transnational Americas studies; Chicano/Latino literatures and cultures; 19th-century U.S. and Latin American literature; poetry; history of the book; reading and literacy; bilingualism

Lisbeth Haas, History
U.S.-Mexico borderlands and border studies, Chicano and Native American history; visual culture in the colonial Americas; California; historical memory, theory, and historical methodology

Karlton Hester, Music
Premeditated, electroacoustic, and spontaneous composition; flutes, saxophones, and interdisciplinary performance; improvisational and Afrocentric music theory, analysis and history. Artistic Director, Global African Music and Arts Festival/Symposium; UCSC/ISIM International Improvisation Festival/Conference

Catherine Jones, History
U.S. civil war and Reconstruction; slavery and emancipation; the American South; history of children; history of education; women and gender

L.S. Kim, Film and Digital Media
Television history and theory, racial discourse, feminist criticism, Asian-American cultural theory and production, industrial practices and social change in both mainstream Hollywood and alternative media

Regina Langhout, Psychology
School-community-university collaboration; how schooling and neighborhood experiences are informed by social class, race, and gender; young people and empowerment; participatory action research

Kimberly Lau, Literature
Feminist theory; fairy tale studies; virtual worlds; social fictions; discourse analysis and ethnographic methods

Amy Lonetree, History
Indigenous history; museum studies; memory and history; Native American cultural production; public history; and Ho-Chunk tribal history

Boreth Ly, History of Art and Visual Culture
Visual cultures of Southeast Asia and its diaspora; religions and materiality, theory of visual narrative, the politics of cultural translation; (post) colonial and cultural studies; issues of gender, sexuality, race, and trauma

David Marriott, History of Consciousness
Poetics, black cultural studies, literary and psychoanalytic theory, visual culture studies, black cultural theory and philosophies of race, caribbean modernism, Fanon studies

Marc Matera, History
Britain and the British Empire; Modern Europe; world history; Atlantic World; western Africa; African diaspora studies; colonialism; race/ethnicity, gender, and sexuality

Lourdes Martinez-Echazabal, Professor Emerita
Theory and criticism of contemporary art, cultural theory, identity and representation, art of the African diaspora, popular visual culture, contemporary photography, and the ethics of art history and visual studies

Madhavi Murty, Feminist Studies
Post-reform India and political economy, neoliberalism and nationalism, popular culture in South Asia, media studies, cultural studies, Black cultural studies and transnational race

Matthew O'Hara, History
Colonial and modern Latin America; Mexico; religion; race, ethnicity, and identity; political culture; history of time
### Critical Race and Ethnic Studies Courses

#### Lower-Division Courses

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<thead>
<tr>
<th>Course Title</th>
<th>Prerequisites</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>10. Critical Race and Ethnic Studies: An Introduction. F</strong></td>
<td></td>
<td>Examines the concept of race, followed by an investigation of colorblindness, multiculturalism, and post-racialism. Race and ethnicity are examined as historically formulated in relationship to the concepts of gender, sexuality, class, nationalism, indigeneity, citizenship, immigration, and inequality. Prerequisite(s): Satisfaction of the Entry Level Writing and C1 requirements. (General Education Code(s): ER) N. Mitchell</td>
</tr>
<tr>
<td><strong>70S. Introduction to the Sikhs (2 credits).</strong></td>
<td></td>
<td>Introduces the Sikh community, including origins, history, belief system, and contemporary issues.</td>
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<tr>
<td><strong>94F. Group Tutorial (2 credits). F,W,S</strong></td>
<td></td>
<td>A program of independent study arranged between a group of students and a faculty instructor. Other topics include: Sikh music, art, literature, and aspects of Sikh society. Attention paid to the Sikh diaspora in the United States and in California in particular, including comparative perspectives with other minority communities. (Formerly Humanities 70S.) N. Singh</td>
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#### Upper-Division Courses

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<tr>
<th>Course Title</th>
<th>Prerequisites</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>100. Comparative Theories of Race and Ethnicity. W</strong></td>
<td></td>
<td>Examines race and ethnicity as categories of lived identity intersecting with gender, sexuality, class, and culture; historical discourses of difference underwriting social inequalities and movements to redress those inequalities; and concepts critical to...</td>
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</tbody>
</table>
Critical Race and Ethnic Studies

the understanding and reshaping of power and privilege.
Prerequisite(s): course 10 and satisfaction of the Entry Level and Composition requirements.
(General Education Code(s): ER) N. Ahuja

101. Research Methods and Writing in Critical Race and Ethnic Studies. *
Examines how scholars and activists produce knowledge in critical race and ethnic studies. Interrogates key terms to build a foundation and literacy in research methods. The course is project-based; and requires work on a team.
Prerequisite(s): course 10 and satisfaction of the Entry Level Writing and Composition requirements. The Staff

110Q. Queer Sexuality in Black Popular Culture. F
From Janet Mock to Young M.A., queerness has become hypervisible in Black popular culture--but at what cost? Using music, television, and social media as central texts, students investigate the intersections of sexuality, gender, and race in public life. (Also offered as Feminist Studies 110Q. Students cannot receive credit for both courses.) (General Education Code(s): IM) N. Ahuja

185A. Race, Gender, and Science.
* Examines how science as epistemology and its accompanying practices participate in, create, and are created by understandings of race, gender, sexuality, and nation. Enrollment is restricted to critical race and ethnic studies majors. Other majors by permission. The Staff

190. Senior Seminar. W
Required research seminar for Critical Race and Ethnic Studies majors in which students write a substantial research paper or a series of short papers. May be organized around a specific theme at the instructor's discretion.
Prerequisite(s): courses 10 and 100, and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to junior and senior CRES majors Enrollment limited to 25. N. Ahuja

192. Directed Student Teaching. F,W,S
Teaching of a lower-division seminar by an upper-division student under faculty supervision. (See course 42.) The Staff

Group tutorial, led by a faculty member, that focuses on various problems within critical race and ethnic studies. Topics to be chosen by the instructor and

undergraduate student participants. Enrollment restricted to critical race and ethnic studies majors. May be repeated for credit. The Staff

199. Tutorial. S
Students submit a petition to the sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Individual study in areas approved by sponsoring instructors. May not be counted toward upper-division major requirements. Student submits petition to sponsoring agency. Enrollment is restricted to critical race and ethnic studies majors. May be repeated for credit. The Staff

GRADUATE COURSES

243. Feminism, Race, and the Politics of Knowledge. *
Course takes as its central topic the institutional politics of feminist and critical race knowledges in the post-1960s United States university. Considers these fields’ complex and contradictory relation to disciplinarity, the university’s primary or default mode of arranging and legitimizing knowledge formations. (Also offered as Feminist Studies 243. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. N. Mitchell

* Not offered in 2018-19

Revised: 07/15/18
PROGRAM DESCRIPTION

For college description and list of faculty, see colleges.

CROWN COURSES

LOWER-DIVISION COURSES

1. Academic Literacy and Ethos: Ethical and Societal Implications of Emerging Technologies. F

Teaches foundational concepts for intellectual exploration and personal development within an academic community: analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. Examines how technological revolutions happen, how they transform societies, and how these changes generate new ideological narratives. Enrollment is restricted to first-year college members. Enrollment limited to 30. The Staff

31. Crown College Student Leadership in Action Seminar (2 credits). *

Focuses on developing and establishing leadership skills and styles for new leaders at Crown College. Explores communication styles, group dynamics, community development, programming, moral development and conflict resolution concepts and strategies. Applies theory to action. Enrollment limited to college members and by permission of instructor. The Staff

38. Leadership for Social Change (2 credits). S

Students in this course explore and discuss the applicability of the Social Change Model of Leadership Development (Wagner, 1996) within the immediate UCSC, Crown College, and Merrill College communities. Students draw connections between concepts of leadership, community development, and community service. Enrollment is by permission of the instructor. Students must have a leadership role (e.g., R.A., student government) with Crown College or Merrill College. (Also offered as Merrill College 38. Students cannot receive credit for both courses.) Enrollment limited to 25. (General Education Code(s): PR-E.) D. Demarco

60. The Environment on Film: Rhetoric of Ecocriticism. *

Examines the overt as well as the subtle cinematic elements that depict, ponder, and persuade concerning issues of the environment and the role of humans regarding nature, animals, and the human-made landscape. Enrollment is restricted to college members during priority enrollment. Enrollment limited to 24. (General Education Code(s): IM.) The Staff

70. Introduction to Broadcast Media: Radio (3 credits). F,W,S

Comprehensive history of noncommercial radio as a mass-communication medium. Course also serves as an introduction to UCSC’s radio station KZSC-FM and broadcasting. Through lectures, hands-on instruction, and written assignments, students learn the fundamentals of program presentation and audio production. Prerequisite(s): After completing 20 hours of orientation volunteering at KZSC, students apply to the instructor. Enrollment is by permission of the instructor. Concurrent enrollment in course 70L is required. Enrollment limited to 20. N. Miljkovic

70L. Broadcast Production: Radio (2 credits). F,W,S

Practical application of technical and creative skills in the KZSC studios. Production of audio content and promotional materials for broadcast. Critical evaluation in a workshop setting. Assignments require original research, professional writing, and the operation of complex technology. Prerequisite(s): After completing 20 hours of orientation volunteering at KZSC, students apply to the instructor. Enrollment is by permission of the instructor. Concurrent enrollment in course 70L is required. Enrollment limited to 20. N. Miljkovic
Crown College

is required. Enrollment limited to
20. (General Education Code(s): PR-
S.) K. Rozendal, M. Camps

80F. Science Fictions. * Examines
how science fictions have imagined
better and worse worlds, social
relations, and identities by using
science and technology. Students
read novels and short stories from
the 19th Century to the present
and discuss and debate questions
of justice, freedom, difference, and
identity. (Formerly "Seminar in
Science Fiction.") Prerequisite(s):
satisfaction of the Entry Level
Writing and C1 requirements.
Enrollment limited to 22. (General
Education Code(s): TA) The Staff

80J. Cyborg Society: Myths,
Realities, Choices. * Examines
content and methodologies of the emerging field
of cyborgology. Includes social
studies of science, anthropology,
sociology, philosophy, politics, art,
biology, and informatics.
Enrollment limited to 25. (General
Education Code(s): PE-T.) C. Gray

80L. Food Safety and
Environmental Quality: The
Complexities of a Safe Salad. *
In recent years, outbreaks of food-
borne illness have alarmed farmers
and consumers alike. This course
examines the complexities of
ensuring food safety in the complex
natural, economic, and social
settings that characterize U.S. food-
production systems. Enrollment
limited to 24. (General Education
Code(s): PE-E.) The Staff

80S. Undergraduate Seminar in
Science, Technology, and Society.
* An honors seminar for first year
students on selected topics that
examine the relationship between
science, technology, and society.
Precise focus of each seminar varies
and is announced by the college.
Preference given to Crown College
students. Enrollment is restricted to
first-year and sophomore students.
Enrollment limited to 20. The Staff

85. Visual Perception: A Window
to Brain and Behavior. *
Investigates visual perception as an
example of the correlation of brain
and behavior. Uses a
multidisciplinary analysis of the
optical, biochemical, and neural
components of the visual pathway
leading to the perception of form,
color, etc. Discusses the applications
of neuroscience in the social
sciences, the humanities,
engineering, and the arts.
Enrollment is restricted to students
in the Crown College or Cowell
College first-year honors program.
Enrollment limited to 25. (General
Education Code(s): SI) E. Switkes

86. Professional Communication
in a Digital Age. F Provides
advanced training in
communication strategies. Students
learn to combine narrative theory
with digital technologies to achieve
effective communication in a
variety of contexts including social
media, instructional information,
and product design. These elements
will be integrated into an individual
and a group project. Enrollment is
restricted to College Scholars
Students. Enrollment limited to 30.
(General Education Code(s): PR-C.)
The Staff

87. Understanding and
Communicating the Science
Behind Global Warming. *
Provides tools to critically assess
the current debate on the
implications of global warming and
to communicate the issues to the
public effectively. Examines how
questions are framed and
addressed by scientists in general
and how they are framed and
addressed given our current
understanding of the problem of
global warming based on basic
physics and statistical analyses of
climate data. Includes practical
assignments and guest lectures by
local UCSC experts. Prerequisite(s):
Enrollment in the College Scholars
Program. Enrollment limited to 24.
(General Education Code(s): SR) C. Gaskell

88. Computational
Futurology: Use of Data Analysis
for Predicting Human Behavior
and Activity. F Investigates statistical
and computational methods for the
prediction of human activity, both
at the individual and at the
collective level. Students learn to
evaluate and critique famous
predictions, and consider the ethical
and social implications of predictive
technologies. Articulated around a
creative group project to integrate
concepts learned in the course.
Enrollment is restricted to College
Scholar Students. (General
Education Code(s): SR) The Staff

90. Start-up Entrepreneurship
Academy. F Introduction to the basics of setting
up a start-up company using the
Lean Launchpad/NSF I-Corps model
of instruction. Students learn
principles of data collection,
marketing processes, and resources
needed for new companies. The
class is articulated around the
design of a business plan, in groups
of 4-5 students coached by a
successful entrepreneur, and
culminates in a presentation. The
market research for the project
involves talking to at least 5
potential customers, partners,
channels and/or related experts
each week. (Formerly, "Summer
Entrepreneurship Academy:
Discovering and Launching a
Business.") Enrollment is restricted
to College Scholar Students.
Enrollment limited to 40. (General
Education Code(s): PR-E.) N.
Miljkovic, S. Carter

92. Social and Creative
Entrepreneurship. F,S Helps students discover and
develop their own business idea
develop their own business idea
that does the world good. Examines
leadership and provides tools to
research community issues and to
develop sustainable business
models. Guest lecturers and project
mentors introduce students to
business and civil leaders.
Enrollment limited to 28. (General
Education Code(s): PE-H.) N.
Miljkovic

93. Field Study. F,W,S Provides for individual programs of
study sponsored by the college and
performed off campus. Students
should review plans with an
appropriate fellow of the college. A
proposal should be presented to the
college academic preceptor no later
than the seventh week of the
preceding quarter. Credit is granted
by the sponsor upon approval of the
work performed. Students submit
petition to sponsoring agency. May be repeated for credit. The Staff

**93F. Field Study (2 credits). F,W,S**
Provides for individual field study in the vicinity of the campus under the direct supervision of a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

**99F. Tutorial (2 credits). F,W,S**
Various topics to be arranged between student and instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

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**UPPER-DIVISION COURSES**

**123. Examining Our Life Through Writing.**
*Writing-intensive seminar. Based on course readings and discussions, students write reflective response papers at the end of each class and weekly papers on their own lives and what they care most about. Intense class discussions, often started by students sharing their essays. Prerequisite(s): satisfaction of the Composition 1 requirement. Admission by permission of instructor after student reads lengthy syllabus, writes application, and interviews with instructor during faculty office hours. (Formerly Science and Human Values) F. Andrews*

**185. Career and Internship Preparation (2 credits). F,W,S**
For students preparing for an internship experience or career position. Students undertake career development as a continuous lifelong process: learn techniques for an effective job search, such as preparing a resume and cover letter, interviewing and networking skills; and learn how to more clearly articulate their future educational and professional goals. Enrollment limited to 40. C. Hall

**191. Student Practicum. F,W,S**
The student learns teaching skills by working with a faculty member in a Crown College course. Activities include facilitating discussions, helping students improve skills, and modeling leadership. The student must have demonstrated excellent performance in the course in which he/she will be assisting to be considered. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is by interview only. Enrollment limited to 1. The Staff

**192. Directed Student Teaching.**
Teaching of a lower-division seminar by an upper-division student under faculty supervision. (See course 42.) The Staff

**198. Independent Field Study. F,W,S**
Provides for college-sponsored individual study programs off campus. Approval of student’s faculty sponsor and college academic provost required. The Staff

**199. Tutorial. F,W,S**
Various topics to be arranged between student and instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

**199F. Tutorial (2 credits). F,W,S**
Various topics to be arranged between student and instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

*Not offered in 2018-19

Revised: 07/15/18
New technologies have profoundly changed contemporary culture and inevitably altered the role of the arts in society. The Digital Arts and New Media (DANM) Master of Fine Arts (M.F.A.) Program serves as a center for the development and study of digital media and the cultures that they have helped create. Faculty and students are drawn from a variety of backgrounds, such as the arts, computer engineering, humanities, the sciences, and social sciences, to pursue interdisciplinary artistic and scholarly research and production in the context of a broad examination of digital arts and cultures.

The Digital Arts and New Media M.F.A. Program is a two-year program organized into four interdependent and equally important pursuits:

New Praxis—The term “praxis” has many meanings, which include “translating ideas into action” and “action and reflection upon the world in order to change it.” New Praxis in DANM is comprised of “critique” and “practicum” which provide students with both the practical training and critical dialogue necessary to pursue their own individual goals as artists and cultural practitioners.

Studies—DANM “studies” include required core seminars that allow students first to explore an array of recent methods and approaches in digital arts and culture, and then to pursue the construction of specific genealogies and theories with a sustained focus on a particular topic, by engaging in various dialogues at the intersection of theory and practice while developing their thesis project and paper.

Collaborative Research—Students and faculty engage in research collaborations resulting in publications and exhibitions in one of four possible focused research areas: mechatronics, participatory culture, performative technologies, and playable media described below.

MECHATRONICS

Mechatronics is the functional integration of mechanical, electronic, and information technologies. In DANM this framework may be employed for the development and production of physical, systems-based artwork that incorporates elements of robotics, motion control, software engineering, and hardware design. DANM mechatronics research involves the use of a variety of media including video, performance, and sculpture for the creation of complex, kinetic, audio-visual systems for the exploration of temporality, materiality, experience, and perception.

PARTICIPATORY CULTURE

Prospective students are asked to identify their choice of research group in their application and statement of purpose. Admissions are tied to DANM project group foci. New students are admitted into a specific project group based on the quality and relevance of the student’s prior work and expertise to the group project in their chosen area of focus. Students collaborate on faculty-initiated and -directed research projects. This work is intended to provide the student with the opportunity to learn collaborative and practical research methodologies, and to participate in a professional-level research project. The collaborative-
project group experience is intended to inform, but not necessarily contribute to, the student’s thesis project. Pedagogy—DANM trains future arts academics through practical experience. Students are awarded teaching assistantships as part of their overall support package as well as opportunities to assist faculty in workshops.

REQUIREMENTS

The DANM M.F.A. Program requires 72 credits of academic course work. In the first year, students generally take three courses each term—one course in each of the program areas, New Praxis, Studies, and Collaborative Research. In the second year, students primarily take elective courses, work with their thesis committees, and pursue independent and directed research leading to the completion of the thesis project and paper.

NEW PRAXIS

New Praxis in DANM is comprised of “critique” and “practicum.” Students are required to take seven new praxis courses over two years and have the option to take two new praxis electives.

NEW PRAXIS–YEAR ONE

Practicum—This area of praxis is designed to allow students to develop the conceptual, technical, and practical skills they need to successfully complete projects that realize their own individual goals as digital media artists.

DANM 210—First-year students are required to take a Project Design Studio in the first quarter. This course guides the development of students’ individual studio practice, particularly in relation to the transition to digital media.

Electronic and programming requirements—First-year students also take basic courses in electronics and programming. Students with prior experience in programming and/or electronics should discuss their background with the instructor and their adviser to determine if the course is needed or if an alternative course should be taken to fulfill this credit requirement. Students seeking an alternative means to fulfill this requirement may choose to:

- serve as assistants in workshops for beginning students;
- take electronics or programming electives offered in computer engineering; or
- enroll in independent studies, as approved by their adviser.

Critique—This area of praxis is designed to allow students to present their own work and review the work of their fellow students as a means of engaging in the critical dialogue necessary to pursue their own individual goals as digital media artists. First-year students are required to present work-in-progress based on the projects developed in the project-design course in both individual studio and group critiques, and participate in group critique discussion.

During the spring quarter, first-year students identify and engage a thesis committee under the supervision of the program director.

NEW PRAXIS–YEAR TWO

Practicum—During the fall quarter, second-year students work on the development of their thesis project proposal and abstract under the supervision of their thesis committee. Second-year students are encouraged to take practice-based electives and independent studies that facilitate the development of their thesis projects.

DANM 299—In the winter and spring quarters, second-year students enroll in a minimum of 10 credits of independent thesis research which is supervised by one or more members of their thesis committee.

DANM 215—Students work with faculty curator/coordinator on development of thesis projects specifically for the group exhibition context. Students contribute to development of exhibition design and collateral materials, while studying the unique presentation and curatorial challenges of new media.

STUDIES

Students are required to take three core seminars over two years and have the option to take two studies electives.

STUDIES–YEAR ONE

DANM 201 Recent Methods and Approaches to Digital Arts and Culture—In this seminar students examine an array of methods and approaches to research and writing in digital media art and culture and explore key theories concerning digital media and cultures.

DANM 202 Dialogues and Questions in Digital Arts and Culture—A pre-thesis course in which students engage in dialogues at the intersection of theory and practice with the goal of producing a pre-thesis proposal and preparatory essay. Readings and seminar discussions will inform the development of pre-thesis project proposals and essays.

STUDIES–YEAR TWO

DANM 203 Professional Development in the Arts—Designed as a professional art practices practicum, this course is focused on researching opportunities and developing practical strategies and skills to ensure success outside of an academic environment.

Elective—Students may choose to take an elective offered by the program or choose an elective from a broad array of graduate courses offered on campus with the approval of their adviser.

COLLABORATIVE RESEARCH

Students participate in a three-quarter-long, collaborative-research project group in one of four possible DANM research focus areas, which takes place in the winter and spring quarters of the first year. In the second year, students continue with the final quarter of their project group (fall). This work is intended to
Digital Arts and New Media

provide the student with the opportunity to learn collaborative and practical research methodologies, and to participate in a professional-level research project.

**THESIS REQUIREMENT**

Students are required to complete a thesis project and written paper under the supervision of their thesis committee. The thesis will be an arts project with digital documentation accompanied by a written paper. Thesis projects may be individual or collaborative and are expected to grow out of the research pursued in the project groups during the three quarters prior as well as work developed in new praxis courses. Each student will be expected to complete a 20- to 30-page paper discussing the student's preparatory research as well as the theoretical significance of the project. In the case of collaborative projects, each student will be required to submit his or her own paper. During the thesis year, students will make at least two progress presentations to their thesis committee. The chair of the three-person committee will be a full associate professor and DANM faculty member. A completed thesis project and paper must be submitted to and approved by the thesis committee before the degree can be awarded.

**APPLICATIONS**

Prospective students in the Digital Arts and New Media program will have a foundation in the arts with some demonstrated interest in technology or a foundation in technology with demonstrated background in the arts. Many, but not all, entering students will have completed a Bachelor of Arts (B.A.) program in one or more of the arts disciplines (art or art history, film, multimedia, music, theater, video, etc.) or a Bachelor of Science (B.S.) program in computer science or computer or electrical engineering. Other successful applicants will have a B.A. or B.S. in another field but will be able to show substantial achievement in the arts, in technology, or in digital arts.

In certain cases, students who demonstrate excellent potential for the program but lack proficiency in a "cross discipline" will be admitted to the program with the understanding that they will take courses during their first two quarters of study to make up that deficiency. An arts student lacking sufficient programming experience, for example, will be expected to take one or two programming courses in their first two quarters in addition to the DANM program requirements.

Students will apply online through the Division of Graduate Studies web site between October and January for the following fall quarter. In addition to submitting an online application, students will be expected to submit an online portfolio. Further information can be found at the Division of Graduate Studies website.

**DIGITAL ARTS AND NEW MEDIA FACULTY AND PROFESSIONAL INTERESTS**

**PROFESSOR**

**Sharon A. Daniel, Professor, Film and Digital Media**
New media and interactive documentary; social, economic, environmental and criminal justice; socially engaged art; community-based public art in information and communications environments; social and political aspects of information design; documentary forms and ethics

**David Dunn, Assistant Professor, Music**
Sound art and design, music and the environment, acoustic ecology, compositional linguistics, live electro-acoustic performance, composition, bio-acoustic research, history of electronic music practice, art and science, audio engineering and location recording

**Jennifer A. González, Professor, History of Art and Visual Culture**
Contemporary theories of visual culture, semiotics, critical museum studies, photography, public and activist art in the U.S.

**Robin Hunicke, Associate Professor, Art and Design: Games and Playable Media**
Game design

**Susana Ruiz, Assistant Professor, Film and Digital Media**
Game and transmedia design; games as expressions of activism and art; animation; participatory culture; social art practice; non-fiction storytelling; theory/practice hybridity; animation; Theatre of the Oppressed; critical and liberatory pedagogy; expanded documentary; interaction design; worldbuilding

**Warren Sack, Professor, Film and Digital Media**
Software design and media theory

**Elizabeth Swensen, Assistant Professor, Art and Design: Games and Playable Media**
Games as personal narrative, games and learning, games and social impact, dynamics of language and identity through play

**Noah Wardrip-Fruin, Professor, Computational Media**
Digital media, computer games, electronic literature, software studies

**Marianne Weems, Professor, Theater Arts**
Directing, crossmedia performance, mediaturgy, applying contemporary critical theories to conceptual practice

**AFFILIATE FACULTY AND PROFESSIONAL INTERESTS**

**Ralph H. Abraham, Professor Emeritus, Mathematics**

**Elliot W. Anderson, Associate Professor, Art**
Electronic art, digital art and new media
**Digital Arts and New Media**

**Lawrence Andrews, Associate Professor, Film and Digital Media**  
Film and video production, documentary, installation and media art, sound, animation

**Neda Atanasoski, Professor, Feminist Studies**  
Race and technology; cultural studies; critical race and ethnic studies; postsocialism; human rights and humanitarianism; war and nationalism; religion and secularism

**Brandin Baron-Nusbaum, Associate Professor, Theater Arts**  
Costume design, design history, digital illustration and graphic design

**Amy C. Beal, Professor, Music**  
American music, 20th-century music, experimental and improvisatory performance practices, postwar and Cold War culture, German new music festivals and radio stations, piano performance, contemporary music ensemble

**Michael J. Mateas, Professor, Computational Media**  
Artificial Intelligence (AI) for art and entertainment, game AI, AI and creativity, AI-based interactive storytelling, autonomous characters

**John Jota Leanos, Associate Professor, Social Documentation**  
Documentary animation, social documentation, social art practice, community arts, Chicana/o art and culture, new media, critical media studies, cultural studies, documentary photography, installation art, public art and interventionist art practice

**Irene Lusztig, Associate Professor, Film and Digital Media**  
Film and video production, experimental ethnography and essayistic nonfiction; representations of historical memory; archives, propaganda and training films; feminist film practices; medical film; autobiographical filmmaking; interactive documentary; editing

**Soraya Murray, Associate Professor, Film and Digital Media**  
Visual culture studies including contemporary art, film, and electronic games; critical game studies; new media art, theory, and criticism; theories of technology and globalization; history of art and technology; science fiction (utopia/dystopia/apocalypse/technothriller); representations of otherness/race/class/gender/sexuality

**Jennifer Parker, Professor, Art**  
Sculpture, digital art and new media, art | science

**Larry Polansky, Professor, Music**  
Composition, post-tonal theory, algorithmic music, American music, tuning theory, contemporary music, ensemble performance and performance practice, acoustic and electric guitar music, music editing and publishing, interdisciplinary collaboration, music and scientific research

**B. Ruby Rich, Professor, Social Documentation and Film and Digital Media**  
Documentary film and video, post-9/11 culture, new queer cinema, feminist film history, Latin American and Latin/a cinema, U.S. independent film and video, the essay film, the politics of film festival proliferation and the marketing of foreign films in the U.S.

**Ed Shanken, Associate Professor, Arts Division**  
The entwinement of art, science and technology, with a focus on experimental new media art and visual culture

**Elizabeth Stephens, Professor, Art**  
Performance art, film, environmental art, writing

**Mircea Teodorescu, Associate Professor, Computer Engineering**  
Dynamics, vibrations, contact mechanics, biomechanics

**Gustavo Vazquez, Professor, Film and Digital Media**  
Film and video production, documentary and experimental cross-cultural experiences in film

**Jim Whitehead, Professor, Computational Media**  
Generative methods, procedural content generation, level design in computer games, software engineering, software analytics, software evolution, software bug prediction
## DIGITAL ARTS AND NEW MEDIA COURSES

### UPPER-DIVISION COURSES

**199. Tutorial. F,W,S**

Independent digital arts and new media research project under the guidance of a digital arts and new media faculty member or other faculty. Students submit petition to sponsoring agency. Enrollment is restricted to juniors and seniors. May be repeated for credit. *The Staff*

**199F. Tutorial (2 credits). F,W,S**

Independent digital arts and new media research project under the guidance of a digital arts and new media faculty member or other faculty. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

### GRADUATE COURSES

**201. Recent Methods and Approaches to Digital Arts and Culture. W**

Students examine methods and approaches to research and writing in digital art and new media, while exploring key theories concerning technology, art, and culture. Focus is on the interaction between digital technologies and socio-cultural formations. Enrollment is restricted to graduate students. *m. cardenas*

**202. Dialogues and Questions in Digital Arts and Culture. S**

Students engage in dialogues at the intersection of theory and practice with the goal of producing a pre-thesis proposal and essay. Readings and seminar discussions inform the development of project proposals and essays, which theoretically contextualize students’ work. (Formerly Digital Arts and New Media 203.) (Also offered as Music 254Q. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. *W. Sack*

**203. Professional Development for the Arts. S**

A professional art practices practicum that focuses on researching opportunities and developing practical strategies and skills to ensure success outside an academic environment. (Formerly Frameworks and Arguments in Digital Arts and Culture.) Enrollment is restricted to graduate students. *The Staff*

**210. Project Design Studio. F**

Students work on the design of individual projects by developing project proposals, budgets, “proof of concept” design documents and/or prototypes and exploring tools, technologies, programming languages, hardware, software, and electronic techniques relevant to their projects. Enrollment is restricted to graduate students. *M. Weems*

**211. Critique. W**

First-year digital arts and new media graduate students are required to present work-in-progress based on the projects developed in earlier courses and during the current quarter in individual studio critiques with the instructor as well as in group critiques. Enrollment is restricted to graduate students. Enrollment limited to 18. *J. Gonzalez*

**212. Thesis Proposal (no credit). S**

First-year digital arts and new media graduate students work on the development and completion of their thesis-project proposal and abstract under the supervision of the program chair and their thesis committees. Enrollment is restricted to DANM students. *R. Hunick*

**215. MFA Exhibition Production. W**

Second-year digital arts and new media graduate students work with faculty curator/coordinator to develop thesis projects specifically for the group exhibition context. Students contribute to exhibition design and collateral materials while studying the unique presentation and curatorial challenges of new media.

Enrollment is restricted to graduate students. *The Staff*

**216. Digital Bodies. ***

Explores the appearance, form, and theoretical status of the human body/political subject in online art. Focuses on representations of race and gender, family resemblances, and local communities, as well as the political and colonial metaphors of spatial interaction operating on the World Wide Web. Visual representations of bodies that take the form of avatars, advertising, robots, and anime studied in their contextual usage. Enrollment is restricted to graduate students. Upper-division undergraduates may enroll with permission of instructor. Enrollment limited to 17. *J. Gonzalez*

**217. Computer-Assisted Composition. * * **

Study of techniques of algorithmic and computer-assisted composition in a variety of contemporary idioms. Topics may include stochastic methods, generative grammars, search strategies, and the construction of abstract compositional designs and spaces. Final project for course involves students formulating and algorithmically implementing their own theoretical assumptions and compositional strategies. (Also offered as Music 206B. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. *L. Polansky*

**219. Introduction to Electronics for Artmaking. F**

Intensive introduction to electronic devices used in artmaking, providing hands-on experience with sensors, motors, switches, gears, lights, simple circuits, microprocessors, and hardware storage devices to create kinetic and interactive works of art. Students are billed a materials fee.

Enrollment is restricted to graduate students. *The Staff*

**220. Introduction to Programming for the Arts. F**

Covers aspects of computer programming necessary for digital art projects. Students learn to manipulate digital media using program control for installations, presentations, and the Internet. No
prior programming experience required. Enrollment is restricted to graduate students. The Staff

221. Mathematics and the Arts. * Examines the role of mathematics in the arts since the computer revolution with an emphasis on chaos, fractals, and symmetry. Covers abstract animation and algorithmic music, including the history of leading innovators and techniques from 1950 to the present. Student projects explore the creative process today using cutting-edge technologies. Enrollment is restricted to graduate students. Upper-division undergraduates may enroll with permission of instructor. Enrollment limited to 20. D. Cuthbert

227. Projected Light in Performance. * Exploration of projected light in performance and art. The history of lighting as art is covered in a hands-on demystifying format from the shadow of a bare light bulb to the latest in automated and projection equipment and techniques. Enrollment is restricted to graduate students. Juniors and seniors may enroll with permission of instructor. Enrollment limited to 30. May be repeated for credit. R. Abraham

231. Human-Computer Interaction. * Theory and hands-on practice to understand what makes user interfaces usable and accessible to diverse individuals. Covers human senses and memory and their design implications, requirement solicitation, user-centered design and prototyping techniques, and expert and user evaluations. Individual research project. Interdisciplinary course for art, social science and engineering graduate students. Students cannot receive credit for this course and course 131. (Also offered as Computer Engineering 231. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. S. Kurniawan

233. The Object as Interface. * Combination theory and studio-based exploration into the role of the object in real and virtual space. Provides a broad conceptual and theoretical examination of issues relating to object-making on a physical and dematerialized plane. Enrollment is restricted to graduate students. Enrollment limited to 15. W. Hibbert-Jones

241B. Modern Art: Cubism to Pop. S A history of the visual arts from the 1910s to the 1960s beginning in Europe and moving to the United States. Follows key movements of modern art while emphasizing the social, political, and philosophical events that inform it. Students cannot receive credit for this course and History of Arts and Visual Culture 141B. Enrollment is restricted to graduate students in digital arts new media, film, music, social documentation, theater, or visual studies. J. Gonzalez

250A. Collaborative Research Project Group: Art and Science. F Three-quarter, collaborative-research, project group encompasses a range of faculty-initiated projects that investigate new methods in art and science collaboration to solve real-world problems and produce outcomes of substantial artistic and scientific value. (Formerly Collaborative Research Project Group: Mechatronics.) Enrollment is restricted to graduate students. Enrollment limited to 8. May be repeated for credit. D. Dunn

250B. Collaborative Research Project Group: Socially Engaged Art. F Three-quarter, collaborative-research, project group encompasses a range of faculty-initiated projects that join digital methods with community-media activism to facilitate a culture of participation and social engagement. (Formerly Collaborative Research Project Group: Participatory Culture.) Enrollment is restricted to graduate students. Enrollment limited to 8. May be repeated for credit. S. Daniel

250D. Playable Media. S Focuses on media, such as computer games, that invite and structure play. Work includes building and critiquing a series of prototypes; studying major examples in the field; and discussing both theoretical and practice-oriented texts. Enrollment by permission of instructor. Enrollment restricted to graduate students. (Formerly Computer Science 290J.) (Also offered as Computational Media 290J. Students cannot receive credit for both courses.) May be repeated for credit. N. Wardrip-Fruin

250E. Collaborative Research Project Group: Experimental Play. F,W Three-quarter, collaborative-research, project group encompasses a range of faculty-initiated projects that investigate computer games and related forms to engage audiences, make arguments, tell stories, and shape social space through creation of new games and through reading and playing related works. (Formerly Games and Playable Media.) Enrollment limited to 8. May be repeated for credit. (F) S. Ruiz, (W) E. Swensen

254I. Empirical Approaches to Art Information. * Reading and practice in empirical methods, as applied to the study of music, visual art, multimedia production, and performance arts. Topics include semiotics, critiques of empiricism, cultural determinants and contingents of perception, the psychophysics of information, sensory perception (visual and auditory), memory, pattern recognition, and awareness. Students apply existing knowledge research, project group encompasses a range of faculty-initiated projects that investigate performance and embodied experience as profound sources of understanding and communication, pushing the limits of human identity, affect, empathy, and expression. (Formerly Collaborative Research Project Group: Performative Technologies.) Enrollment is restricted to graduate students. Enrollment limited to 8. May be repeated for credit. The Staff
Digital Arts and New Media

in the cognitive sciences to a developing creative project, or develop and conduct new experiments. (Also offered as Music 254I. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 17. May be repeated for credit. B. Carson

254L. John Cage: Innovation, Collaboration, and Performance Technologies. *
In-depth examination of John Cage’s interdisciplinary work, his pioneering activity in live electronic technology, and his influence in current multimedia creativity. Approximately one-half of the seminar is devoted to student research and creative projects and reflect Cage’s legacy. (Also offered as Music 254L. Students cannot receive credit for both courses.) Enrollment is restricted to juniors, seniors, and graduate students. Upper-division undergraduates may enroll with permission of instructor. Enrollment limited to 12. The Staff

267. Workshop in Computer Music and Visualization (2 credits). W
Graduate-level techniques and procedures of computer music composition and visualization. Practical experience in the UCSC electronic music studio with computer composition systems and software, including visualization and interactive performance systems. Extensive exploration of music and interactive graphic programs such as Max/MSP/Jitter. Enrollment is by permission of instructor; appropriate graduate experience required. Enrollment is restricted to graduate students. (Also offered as Music 267. Students cannot receive credit for both courses.) Enrollment limited to 12. May be repeated for credit. D. Dunn

281. Special Topics in Digital Arts and New Media. *
This hybrid theory/practice course examines the social implications of emerging technologies and cultural practices, with a focus on how artists and other producers engage with them in a critical manner that reveals their inner logics and/or deploys them for alternative purposes. Enrollment is restricted to graduate students; juniors and seniors may enroll by permission of the instructor. Enrollment limited to 25. May be repeated for credit. The Staff

290P. Topics in Computational Cinematography. *
Focuses on discussion of recent advances in visual storytelling in graphical environments. Major topics covered are: intelligent camera control, shot-compositions, lighting design, interactive storytelling, and computational techniques associated with these applications. Class consists of in-class discussions and student presentations of research papers and a final student project. (Formerly Computer Science 290P.) (Also offered as Computational Media 290P. Students cannot receive credit for both courses.) The Staff

297. Independent Study. F,W,S
Independent digital arts and new media research project under the guidance of a digital arts and new media faculty member or other faculty with approval of adviser. Project includes readings, research, and a written report. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. Maximum 10 credits. May be repeated for credit. The Staff

297G. Independent Study (3 credits). F,W,S
Independent digital arts and new media research project under the guidance of a digital arts and new media faculty member or other faculty with approval of adviser. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. May be repeated for a maximum 6 credits. May be repeated for credit. The Staff

Students carry out a master’s of fine arts thesis in digital arts and new media research, under the guidance of a thesis committee. The thesis will be an arts project with digital documentation accompanied by a written paper discussing the student’s preparatory research as well as the theoretical significance of the project. Enrollment is restricted to graduate students. Maximum 10 credits. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
The Earth and Planetary Sciences Department teaches and conducts research in a wide array of topics. We seek to answer questions such as:

- How did the Earth form? How has it evolved since then? What makes up the interior of the Earth? How were Earth’s ocean and atmosphere generated, and how have they changed through time?
- What is the history of life on Earth? What are the causes and effects of past mass extinctions?
- How do mountain ranges form? What causes earthquakes? What causes island chains to form? What controls the evolution of glaciers? How do we prevent coastal erosion? How well can we predict tsunamis?
- What has Earth’s climate been like in the past? How will climate change in the future? What changes are likely in Earth’s atmospheric properties?
- What controls the supply and quality of our freshwater resources?
- How are other planets in our solar system different from Earth? How did they evolve to their present state? How have the impacts of asteroids on Earth and other planets affected their evolution?

A variety of methods and tools are used to help us address these questions. Geologists examine rocks and geologic formations in order to understand the processes that control their formation and evolution. Geochemists and mineralogists examine the chemical and mineral composition of rocks, sediments, and fossils using a variety of sophisticated analytical instruments. Geophysicists use seismometers to not only record earthquakes, but also to learn about the deeper parts of the Earth, which are studied in tandem using high-pressure experiments. Environmental scientists collect samples of the atmosphere, rivers, lakes, and the oceans, sometimes requiring the use of aircraft and ships. Spacecraft have visited and explored all of the planets in our solar system. Space-based satellites have provided a massive amount of data about Earth over the past few decades. Scientists from all disciplines use computer models to help them understand these complex systems.

The Department of Earth and Planetary Sciences offers a number of degrees that teach undergraduate and graduate students the knowledge and skills necessary to address these and many other questions. Along with the standard Earth sciences major, we offer degrees with concentrations in environmental geology, geology, ocean sciences, and planetary sciences. We also offer combined majors with environmental studies and anthropology. A minor in Earth sciences is also available. We offer courses across a wide range of topics, allowing students to tailor the curriculum to their interests. Courses are comprised of not only classroom lectures, but frequently field trips, laboratories, and computer exercises are involved. Many related courses are offered by other departments such as Ocean Sciences, Microbiology and Environmental Toxicology, Environmental Studies, Biological Sciences, Chemistry and Biochemistry, and Astronomy and Astrophysics. The university capstone requirement is often fulfilled by attending the departmental field camp, or by completing a senior research thesis, but other choices are also possible.

Graduates of our department continue on to a variety of careers, such as:
- Business and industry
- Geological and environmental consulting
- Governmental agencies at the federal, state, and local level
- Non-profit organizations
- Research at universities, governmental research institutions, or other scientific agencies
- Graduate/professional school in areas such as science, engineering, teaching, law, public health, business

For more information about the people in the department, their areas of interest, departmental facilities, contact e-mails and phone numbers, and how to apply to join our department as an undergraduate or graduate student, please see our website.

ACADEMIC ADVISING

A student who wants to become an Earth sciences major should contact the Earth and Planetary Sciences Department undergraduate staff adviser as soon as possible. Students will submit a declaration of major petition, and are recommended to meet with the undergraduate adviser to plan his or her program in detail. Relevant courses taken at UCSC or other institutions may be substituted for degree requirements by approved petition. Please see the undergraduate adviser for the substitution petition form and more information about this process.

BACHELOR OF SCIENCE DEGREE

The bachelor of science (B.S.) program is designed for students who intend to pursue professional careers in Earth and planetary sciences, engineering, policy, law, teaching, or business or who otherwise desire the broad, quantitative training available at UCSC. In addition to providing comprehensive preparation in the
Earth and Planetary Sciences

basic physical sciences, and particular breadth and depth in Earth and planetary sciences, the curriculum is structured to prepare students for the competitive graduate school and career marketplace.

The core of the major includes calculus, physics, chemistry, and a group of comprehensive Earth and planetary sciences courses. For the standard B.S., students then select at least six additional courses from a diverse list of upper-division electives, with at least two that involve significant laboratory or field data acquisition and analysis. These electives, often in combination with additional upper-division courses from this and related departments, provide the student with expertise in one or more subdisciplines within Earth sciences.

Elective distributions can be designed to emphasize earthquake and faulting studies, Earth surface processes, Earth system sciences, geologic hazards, geology, crustal and deep-Earth geophysics, marine geophysics, and water resources. Four formal concentrations, all with specific course requirements and leading to an Earth and planetary sciences B.S., are available: geology, environmental geology, ocean sciences, and planetary sciences. A senior comprehensive experience (senior thesis, geologic field camp, or intensive capstone course) is required of all majors.

**QUALIFYING FOR THE MAJOR**

We recommend that you consult with the department’s undergraduate staff adviser to discuss options for degree concentrations and coursework priorities before you start the process of officially declaring your major. To declare the Earth sciences majors (including all concentrations within the major), a student must complete (with a minimum grade of C) one of the following introductory courses in physical geology:

- **EART 5**, California Geology
- **EART 10**, Geologic Principles
- **EART 20**, Environmental Geology

Students who qualify start the declaration process by submitting a petition to the department staff adviser.

**TRANSFER STUDENTS**

The Earth and Planetary Sciences Department welcomes applications from community college students who are prepared to enter as junior-level Earth science majors. Transfer students planning to major in Earth and planetary sciences are strongly recommended to complete all lower-division mathematics and science pre-requisites appropriate to their concentration of interest.

For example, students planning to major in Earth sciences with a Planetary Science Concentration are encouraged to complete the equivalents to the following courses (including the associated laboratory components):

- Chemistry (CHEM) 1A, General Chemistry
- Chemistry (CHEM) 1M, General Chemistry and Lab
- Chemistry (CHEM) 1C and CHEM 1N, General Chemistry and Lab
- Mathematics (MATH) 11A and MATH 11B, Calculus with Application, or MATH 19A and MATH 19B, Calculus for Science, Engineering, and Mathematics
- Physics (PHYS) 6A and PHYS 6L, Introductory Physics I with Lab
- PHYS 6B and PHYS 6M, Introductory Physics II with Lab
- EART 5 and EART 5L, or EART 10 and EART 10L or EART 20 and EART 20L

Students planning to transfer to UCSC as an Earth sciences major from a California community college should reference [assist.org](http://assist.org) to determine which courses are equivalent to these required courses. Having this coursework completed prior to transferring allows students greater flexibility in scheduling and completing their major. Transfer students planning on attending UCSC to pursue an Earth and planetary sciences major should contact the [undergraduate adviser](http://undergraduateadviser) for transfer preparation information.

**LETTER GRADE POLICY**

All courses used to satisfy requirements for any of the Earth and planetary science majors must be taken for a letter grade with the exception of the following courses, which may be taken Pass/No Pass: EART 195 Senior Thesis, EART 198 Internship, EART 199 Tutorial. Combined majors (Earth sciences/anthropology and Earth sciences/environmental studies) are currently exempt from this policy.

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) general education requirement. All majors described below require students to complete a minimum of two (2) courses from the list of courses that in combination satisfies the DC general education requirement. Courses taken to satisfy the DC requirement may also satisfy upper-division elective or senior comprehensive requirements. Consult one of the Earth and Planetary Sciences advisers for the most up-to-date list of scheduled classes. Currently the list (subject to change) consists of:

- **EART 100**, Vertebrate Paleontology
- **EART 101**, Invertebrate Paleobiology
- **EART 102**, Marine Geology
- **EART 104**, Geologic Hazards
- **EART 109**, Field Geology
- **EART 120**, Sedimentology and Stratigraphy
- **EART 140**, Geomorphology
- **EART 146**, Ground Water
- **EART 148**, Glaciology
- **EART 150**, Structural Geology
- **EART 160**, Planetary Science
Earth and Planetary Sciences

EART 189B, Summer Field Internship
EART 191A, Climate Change Science and Policy
EART 195, Senior Thesis

Students in the combined Earth Sciences/Anthropology major may, in addition choose their courses to satisfy the DC requirement from the following Anthropology (ANTH) offerings: ANTH 100, 170, 194B, 194L, and 194Y.

COMPREHENSIVE REQUIREMENT (B.S.) FOR EARTH SCIENCE, ENVIRONMENTAL GEOLOGY, PLANETARY, AND OCEAN SCIENCE CONCENTRATIONS

All students must satisfy the senior comprehensive requirement. To do so, each student in these majors must complete one of the following options:

1) Satisfactory completion of EART 189A, Summer Field Internship, and EART 189B, GIS with Applications in the Earth Sciences.

2) Satisfactory completion of a senior thesis, which must include a significant element of independent research or original work and can only be undertaken after an agreement is obtained from a faculty member to supervise it (at least three quarters in advance of completion). Students may take EART 199, Independent Study, as part of performing the research for their senior thesis. It is required that each student enroll in and pass EART 195, Senior Thesis, in the academic quarter during which they complete their thesis.

3) Satisfactory completion of one of the following course offerings: EART 191A, Climate Change and Policy (was EART 191); EART 191B, Planetary Science Capstone (was EART 193); and EART 191C, Geophysical Capstone (was EART 112). Other capstone courses in the 191 series may also be added in the future.

4) Other options such as external field/research experiences may be suitable by permission of the faculty adviser. Please meet with an adviser if you have an idea to propose.

The intent of this requirement is to synthesize knowledge and skills from a student’s undergraduate career and to provide the instructional hours in the field needed to prepare students for the California Professional Geologist licensing requirements. Therefore, prior to completing an activity to satisfy the Senior Comprehensive Requirement, students should have already completed EART 110A, one of EART 110B or EART 110C, and three other upper-division courses that fulfill major requirements. Students should consult an adviser if they have any questions about the timing of their proposed Comprehensive Requirement activity.

REQUIREMENTS FOR THE STANDARD EARTH SCIENCES MAJOR (B.S.)

REQUIRED LOWER-DIVISION COURSES
CHEM 1A, 1B/M, and 1C/N
MATH 11A and 11B or 19A and 19B, or Applied Mathematics and Statistics (AMS) 15A and 15B; and MATH 22 or 23A, or EART 111
PHYS 6A/L and 6B/M
EART 5/L, or 10/L, or 20/L

REQUIRED UPPER-DIVISION COURSES
EART 110A and EART 110L, EART 110B and EART 110M, and EART 110C and EART 110N
At least six elective courses (5+ credits each) from upper-division Earth sciences or ocean sciences offerings must be completed. EART 198 may not be used to satisfy this requirement.

Two or more of the upper-division electives must be selected from courses with an intensive field/laboratory/data analysis component. The following courses satisfy this requirement:
EART 107, 109, 112, 116, 119, 120, 125, 130, 140, 142, 146, 148, 150, 189A, 189B.

Note: Courses used to satisfy the senior comprehensive requirement cannot also be used to fulfill the upper-division elective requirement.

Two or more courses must also be completed in from the list of courses that satisfy the DC requirement, as described above.

Students also complete the senior comprehensive requirement as described above.

Students are encouraged to take more than the minimum number of elective courses and may craft an elective distribution from many areas of specific research and career interests. The following are examples of suggested elective distributions that develop expertise in important areas (an asterisk (*) indicates that the course satisfies the laboratory or field data acquisition/analysis requirement).

Earth system sciences. Focuses on terrestrial, marine, and atmospheric processes and their relations through time; may include paleoclimatic and paleoenvironmental dynamics, global change issues, and surface geological processes such as weathering,
erosion, and hydrology: EART 100/L, 101/L, 102, 107, 109/L, 116*, 119*, 120/L*, 121, 124, 125, 128, 129, 148*, 191A, 208, OCEA 102, 120

**Earthquake and faulting studies.** Focuses on crustal deformation and faulting processes and related phenomena such as plate motions, earthquakes, and stress in the lithosphere: EART 109/L*, 118, 119*, 150/L*, 162, 168*, 172

**Geologic hazards.** Focuses on Earth processes that impact society, including earthquakes, volcanoes, coastal erosion, and landslides: EART 104, 105, 106, 107, 109/L*, 116*, 118, 140/L*, 142*, 146*

**Geology.** Emphasizes a traditional broad background with field skills, rock genesis and interpretation, and structural relations: EART 109/L*, 120/L*, 127, 130/L*, 134, 140/L*, 150/L*

**Geophysics.** Develops breadth in geophysical techniques, composition and structure of Earth's deep interior, and gravitational and magnetic fields: EART 118, 119*, 150/L*, 160, 162, 168*, 172

**Marine geophysics.** Emphasizes a breadth of geological and geophysical background for continuing study of the processes involved in the growth, evolution, and destruction of the ocean floor and margins: EART 107, 146*, 150/L*, 152, 168*

**Surface processes.** Emphasizes understanding the fluxes of energy, water, mass, and chemicals within and across Earth's surface and the relations to climatic and tectonic forcing processes: EART 107, 109/L*, 116*, 119*, 120/L*, 127, 128, 140/L*, 142*, 146*, 148*, 163, Microbiology and Environmental Toxicology (METX) 144

**Water resources.** Focuses on water resources quality and quantity and relations between climate and water in and on the crust: EART 105, 106, 109/L*, 116*, 119*, 120/L*, 127, 128, 140/L*, 142*, 146*, 148*, METX 144, OCEA 120

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**STANDARD EARTH SCIENCES B.S. MAJOR PLANNER**

Students planning a professional career in the Earth and planetary sciences should take more than the minimum number of courses required for the major if possible. Four-year students have ample flexibility to take additional electives if they begin with the required courses in their second year. Junior transfers also have flexibility if they have taken most of their preparatory courses in calculus, chemistry, and physics before entry. Further advice can be obtained from the undergraduate adviser and from faculty members.

**SAMPLE FOUR-YEAR PLANNER**

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<thead>
<tr>
<th>Year</th>
<th>Fall</th>
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<tbody>
<tr>
<td>1st (frosh)</td>
<td>CHEM 1A</td>
<td>MATH 11A or 19A CHEM 1B/M</td>
<td>EART 10/L or MATH 11B or 19B CHEM 1C/N</td>
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<td>EART 110B/M* or PHYS 6A/L</td>
<td>PHYS 6B/M</td>
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<td>EART elective</td>
<td>EART 110C/N or EART elective</td>
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<tr>
<td>4th (senior)</td>
<td>EART elective (sr thesis only) EART 199†</td>
<td>EART elective (sr thesis only) EART 199†</td>
<td>EART 189A* or senior thesis (EART 195)†</td>
</tr>
</tbody>
</table>

*Students who wish to complete their capstone with EART 189A/ EART 189B should be aware that the following courses are prerequisites: EART 109 and EART 109L, EART 110A and EART 110L, and EART 110B and EART 110M. Students must also complete EART 189B in summer to fulfill the summer field capstone.

†Students expecting to write a senior thesis for their comprehensive requirement are required to contact the department at least three quarters before graduation to identify the intended project and faculty adviser. Senior theses usually require at least two or three quarters for completion.

**SAMPLE TRANSFER (TWO-YEAR) PLANNER**

This planner assumes that students have completed all lower-division requirements other than PHYS 6A and PHYS 6L, PHYS 6B and PHYS 6M, and advanced math.

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<td>EART elective (Sr thesis only) EART 199†</td>
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REQUIREMENTS FOR THE EARTH SCIENCES MAJOR WITH CONCENTRATION IN GEOLOGY (B.S.)

REQUIRED LOWER-DIVISION COURSES
CHEM 1A, 1B/M and 1C/N
MATH 11A-B or 19A-B, or AMS 15A-B; and MATH 22 or 23A, or EART 111
PHYS 6A/L and 6B/M
EART 5/L, or 10/L, or 20/L

REQUIRED UPPER-DIVISION COURSES
EART 109/L, 110A/L, 110B/M, and 110C/N
At least two courses from the following list of Earth Sciences offerings: 120/L, 130/L, 140/L and 150/L.
At least three additional elective courses (5+ credits each) from upper-division Earth sciences or ocean sciences offerings must be completed. EART 198 and 199 may not be used to satisfy this requirement.

Two or more courses must also be completed in from the list of courses that satisfy the DC requirement, as described above.

Students are required to complete Earth Sciences 189A and 189B to satisfy their senior comprehensive requirement.

Note: Courses used to satisfy the senior comprehensive requirement cannot also be used to fulfill the upper-division elective requirement.

Students are encouraged to take more than the minimum number of elective courses and may craft an elective distribution from many areas of specific research and career interests.

EARTH SCIENCES (GEOLOGY) B.S. MAJOR PLANNER

Students planning a professional career in the Earth and planetary sciences should take more than the minimum number of courses required for the major if possible. Four-year students have ample flexibility to take additional electives if they begin with the required courses in their second year. Junior transfers also have flexibility if they have taken most of their preparatory courses in calculus, chemistry, and physics before entry. Further advice can be obtained from the undergraduate adviser and from faculty members.

SAMPLE FOUR-YEAR PLANNER

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<td>CHEM 1B/M</td>
<td>EART 111</td>
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*Students must also complete EART 189B in summer to fulfill the summer field capstone.

EARTH SCIENCES MAJOR WITH CONCENTRATION IN ENVIRONMENTAL GEOLOGY (B.S.)

The environmental geology concentration is designed to provide quantitative preparation for career pathways involving interdisciplinary study of the environment with a geological emphasis. Additional biology and environmental studies courses are required for this concentration along with other distributions of upper-division requirements and electives.

REQUIRED LOWER-DIVISION COURSES
EART 20/L or 10/L or 5/L
Environmental Studies (ENVS) 25
Biology: Ecology and Evolutionary Biology (BIOE) BIOE 20C
CHEM 1A, 1B/M, and 1C/N
MATH 11A and 11B or 19A and 19B, or AMS 15A and 15B
PHYS 6A/L and 6B/M
Earth and Planetary Sciences

REQUIRED UPPER-DIVISION COURSES

Earth Sciences 110A/L and 110B/M

At least four elective courses (5+ credits each) from upper-division Earth sciences or ocean sciences courses must be completed. Earth Sciences 198 may not be used to satisfy this requirement.

At least two courses must be completed from the list of courses that satisfy the DC requirement. See above for the full list.

Two additional upper-division electives, preferably with environmental topics from biology, chemistry, Earth and planetary sciences, environmental studies, environmental toxicology, or ocean sciences. Courses may simultaneously satisfy both the upper-division elective and DC requirements. Earth Sciences 198 may not be used to satisfy this requirement.

Students also complete a senior comprehensive requirement from the list described above.

EARTH SCIENCES (ENVIRONMENTAL GEOLOGY) B.S. MAJOR PLANNER

SAMPLE FOUR-YEAR PLANNER

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<td>or CHEM 1C/N</td>
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<td>or ENVS 25</td>
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<td>EART 199†</td>
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*Students who wish to complete their capstone with EART 189A/ EART 189B should be aware that the following courses are prerequisites: EART 109 and EART 109L, EART 110A and EART 110L, and EART 110B and EART 110M. Students must also complete EART 189B in summer to fulfill the summer field capstone.

† Students expecting to write a senior thesis for their comprehensive requirement are required to contact the department at least three quarters before graduation to identify the intended project and faculty adviser. Senior theses usually require at least two or three quarters for completion.

EARTH SCIENCES MAJOR WITH CONCENTRATION IN OCEAN SCIENCES (B.S.)

The ocean sciences concentration is intended to provide quantitative preparation for career pathways that include oceanography and biogeochemistry. Additional biology and chemistry courses are required for this concentration along with other distributions of upper-division requirements and electives.

REQUIRED LOWER-DIVISION COURSES

- EART 5/L or 10/L, or 20/L
- BIOE 20C
- CHEM 1A, 1B/M and 1C/N
- MATH 11A and 11B or 19A and 19B, or AMS 15A and 15B
- MATH 22 or 23A or EART 111
- PHYS 6A/L and 6B/M

REQUIRED UPPER-DIVISION COURSES

- EART 110A/L, 110B/M, 110C/N, OCEA 101 or 102
- At least four elective courses (5+ credits each) chosen from upper-division Earth Sciences or Ocean Sciences courses must be completed. EART 198 and 199 may not be used to satisfy this requirement. Choosing from the following list is recommended, but not mandatory: EART 101/L, 102, 105, 107, 109/L, 111, 116, 119, 120/L, 121, 128, 130/L, 148, 172; OCEA 101, 102, 118, 120, 130, 200, 220, 260.
- At least two courses must be completed from the list of courses that satisfy the DC requirement. See above for the full list.

SAMPLE TWO-YEAR PLANNER

This planner assumes that students have completed all lower-division requirements other PHYS 6A and PHYS 6L, PHYS 6B and PHYS 6M, and ENVS 25.
Earth and Planetary Sciences

Students also complete a comprehensive requirement from the list described above. For those choosing a thesis, a topic emphasizing ocean sciences is recommended.

EARTH SCIENCES (OCEAN SCIENCES)
B.S. MAJOR PLANNER

SAMPLE FOUR-YEAR PLANNER

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<th>Year</th>
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<td>EART 110B/M* or EART 110C/N</td>
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<td>MATH 23A</td>
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*Students who wish to complete their capstone with EART 189A/EART 189B should be aware that the following courses are prerequisites: EART 109 and EART 109L, EART 110A and EART 110L, and EART 110B and EART 110M. Students must also complete EART 189B in summer to fulfill the summer field capstone.
† Students expecting to write a senior thesis for their comprehensive requirement are required to contact the department at least three quarters before graduation to identify the intended project and faculty adviser. Senior theses usually require at least two or three quarters for completion.

SAMPLE TWO-YEAR PLANNER

This planner assumes that students have completed all lower-division requirements other PHYS 6A and PHYS 6L, PHYS 6B and PHYS 6M, and advanced math.

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<td>EART elective (Sr thesis only) EART 199†</td>
<td>EART elective EART 189A* or senior thesis (EART 195)†</td>
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EARTH SCIENCES MAJOR WITH CONCENTRATION IN PLANETARY SCIENCES (B.S.)

The planetary sciences concentration is designed to provide students with a quantitative background appropriate for career pathways in the interdisciplinary study of planets and their satellites. The upper-division elective courses can be tailored for students interested in planetary interiors, atmospheres, and/or surfaces.

REQUIRED LOWER-DIVISION COURSES

EART 10/L (preferred). or 5/L, or 20/L
CHEM 1A, 1B/M, and 1C/N
MATH 19A and 19B (preferred) or 11A and 11B, or AMS 15A and 15B
MATH 22; or 23A; or EART 111
PHYS 6A/L, 6B/M

REQUIRED UPPER-DIVISION COURSES

EART 110A/L, 110B/M, 110C/N, 119, 160, 190
One elective from the following Earth Sciences courses: 162, 163, 164
At least three electives (5+ credits each) from upper-division Earth Sciences, Ocean Sciences, Astronomy (ASTR) 112 or ASTR 118, or MATH 130 must be completed. EART 198 may not be used to satisfy this requirement. Choosing from the following list is recommended but not mandatory: EART 107, 109/L, 116, 121, 128, 130/L, 140/L, 148, 150/L, 152, 162, 163, 164, 172, 209, 210; (ASTR) 112, 118; MATH 130.
At least two courses must be completed from the list of courses that satisfy the DC requirement. See above for the full list.

Students also complete the comprehensive requirement from the list described above. For those choosing a thesis, a topic emphasizing planetary sciences is recommended.
**EARTH SCIENCES (PLANETARY SCIENCES) B.S. MAJOR PLANNER**

**SAMPLE FOUR-YEAR PLANNER**

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<th>Year</th>
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<td>EART 199†</td>
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*Students who wish to complete their capstone with EART 189A/ EART 189B should be aware that the following courses are prerequisites: EART 109 and EART 109L, EART 110A and EART 110L, and EART 110B and EART 110M. Students must also complete EART 189B in summer to fulfill the summer field capstone.

†Students expecting to write a senior thesis for their comprehensive requirement are required to contact the department at least three quarters before graduation to identify the intended project and faculty adviser. Senior theses usually require at least two or three quarters for completion.

**COMBINED MAJOR IN ENVIRONMENTAL STUDIES/Earth Sciences (B.A.)**

The combined major in environmental studies and Earth sciences is designed to provide enhanced exposure to geological concepts and processes for students emphasizing environmental policy and social science topics. Students are advised to plan carefully and to contact academic advisers in both the Environmental Studies and Earth and Planetary Sciences Departments early if they have questions. For the requirements of the combined environmental studies/Earth sciences bachelor of arts (B.A.) degree, see the environmental studies program description.

**COMBINED MAJOR IN Earth Sciences/Anthropology (B.A.)**

The Earth sciences/anthropology combined major is intended for students with interests in Earth sciences and the laboratory-based aspect of anthropology. These include anthropology students interested in archaeology or paleoanthropology who desire more intensive training in natural sciences and Earth sciences students interested in paleobiology or archaeology. The combined major provides a rigorous training in both anthropology and Earth sciences and will permit students to enter graduate programs in Earth sciences, archaeology, or paleoanthropology. The combined major has a significantly different set of cognate science and required lower- and upper-division courses than the standard major; therefore, students are advised to plan carefully and to contact academic advisers in the Earth and Planetary Sciences and Anthropology Departments early if they have questions.

**REQUIRED LOWER-DIVISION COURSES**

- ANTH 1, 2, and 3
- EART 5/L, or 10/L, or 20/L
- MATH 11A and 11B, 19A and 19B
- Five lower-division science courses (plus laboratories) chosen from the following:
  - BIOL 20A, BIOE 20B, BIOE 20C
  - CHEM 1A, 1B/M, 1C/N
  - PHYS 6A/L, 6B/M

**REQUIRED UPPER-DIVISION COURSES**

- EART 110A/L
Earth and Planetary Sciences

At least three elective courses (5+ credits) from upper-division Earth Sciences offerings must be completed. EART 198 and 199 may not be used to satisfy this requirement.

Any four five- to seven-credit upper-division electives listed under the Anthropology Department’s Physical Anthropology and Archaeology Courses subdivision.

At least two courses that are part of the DC requirement must be completed as part of the required upper-division courses. Earth Sciences courses that are part of the DC curriculum are: 100, 101, 102, 104, 109, 120, 125, 140, 146, 148, 150, 160, 189B, 191A, 195; Anthropology courses are: 100, 170, 194B, 194L, and 194Y). Courses may simultaneously satisfy both the DC requirement and the upper-division Earth Sciences or Anthropology elective requirement.

COMPREHENSIVE REQUIREMENT

One of the following:
Satisfactory completion of Anthropology 194-series (any senior seminar in physical anthropology or archaeology).

Satisfactory completion of EART 189A and 189B*, Geographic Information Systems with Applications in Earth Sciences and Summer Field Internship.

Satisfactory completion of a senior thesis (EART 195) with faculty readers from both departments, which must include a significant element of independent research or original work and can only be undertaken after agreement is obtained from faculty members to supervise it (at least three quarters in advance of completion).

Satisfactory completion of a 5-credit internship (EART 198) under the guidance of an on-site supervisor, with coordination and prior approval of the Earth and Planetary Science Department’s internship director. The project must include a comprehensive final written report.

* EART 189A and 189B has as prerequisites EART 109/L, 110A/L, and 110B/M.

EARTH SCIENCES/ANTHROPOLOGY COMBINED MAJOR PLANNER

SAMPLE FOUR-YEAR PLANNER

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>ANTH 1</td>
<td>ANTH 2</td>
<td>ANTH 3 EART 10/L</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>CHEM/PHYS/BIO 1,2</td>
<td>MATH 11A or 19A, CHEM/PHYS/BIO 3</td>
<td>MATH 11B or 19B, ANTH elective</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd (junior)</td>
<td>EART 110A/L CHEM/PHYS/BIO 4</td>
<td>EART elective CHEM/PHYS/BIO 5</td>
<td>ANTH elective EART elective</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>ANTH elective Sr comp</td>
<td>EART elective Sr comp</td>
<td>ANTH elective Sr comp</td>
</tr>
</tbody>
</table>

SAMPLE TWO-YEAR PLANNER

This planner assumes that students have completed all lower-division requirements except ANTH 1 and EART 5 and 5L, or 10 and 10L, or 20 and 20L.

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (junior)</td>
<td>ANTH 1, EART 5/L</td>
<td>EART elective ANTH elective</td>
<td>EART elective ANTH elective</td>
</tr>
<tr>
<td>2nd (senior)</td>
<td>ANTH elective EART 110A/L* (Sr thesis only), EART 199†</td>
<td>ANTH elective EART elective (Sr thesis only), EART 199†</td>
<td>ANTH 194+, ANTH 196+, EART 189A*, or sr thesis (EART 195)†</td>
</tr>
</tbody>
</table>

*Students who wish to complete their capstone with EART 189A/ EART 189B should be aware that the following courses are prerequisites: EART 109 and 109L, EART 110A and 110L, and EART 110B and 110M. Students must also complete EART 189B in summer to fulfill the summer field capstone.

†Students expecting to write a senior thesis for their comprehensive requirement are required to contact the department at least three quarters before graduation to identify the intended project and faculty adviser. Senior theses usually require at least two or three quarters for completion.

HONORS

Honors in the major (all concentrations) and in the combined major with anthropology are determined by a review of grades (typically 3.50 or above) at the time a student applies for graduation. A faculty committee makes the decision based on the quality of all coursework, but especially in the courses required for the major. Extra coursework or independent study as well as more intensive or rigorous coursework and the quality of a capstone project may also be taken into consideration. Honors in the combined major with environmental studies are evaluated by the Environmental Studies Department. Highest honors may also be awarded in exceptional cases when a
student’s overall grade point average (GPA) is above 3.75 and performance in the senior capstone requirement is equally outstanding. The department reserves the right to withhold honors and highest honors based on other criteria, such as an incident of academic dishonesty.

Honors on the senior thesis are determined independently of major honors, and must be approved by two faculty readers.

**KEYS TO SUCCESS IN THE MAJOR**

Achieving success in the Earth Sciences major is strongly correlated with successfully taking the required foundation classes and their associated 2-credit laboratories, Earth 110A/L, Evolution of the Earth; Earth 110B/M, Earth as a Chemical System. If you are unsuccessful in passing your first attempt at these classes, past experience suggests that you might have difficulty successfully completing this major. We strongly recommend that you seek advising from the department or your college adviser. Two failures of one of these required gateway classes (or associated lab) are likely to preclude completion of the major.

**EPS PROGRAM LEARNING OUTCOMES**

Students graduating with a B.S. in Earth and planetary sciences (all concentrations) should be able to:

1. understand the processes governing the properties and evolution of Earth’s interior and surface;
2. identify rocks and minerals, and describe their connection to geologic processes;
3. utilize algebraic mathematical tools to quantitatively address questions in the geosciences; and
4. write in a clear, organized, and logical fashion using disciplinary standards for reporting and citation.

See the table below for a summary of the courses involved in the introduction, development, and assessment of each Program Learning Outcome (PLO). The table summarizes program learning outcomes and the courses where they are introduced/developed (D) and assessed (A).

<table>
<thead>
<tr>
<th>Program Learning Outcome Number</th>
<th>EART Course Number</th>
<th>1</th>
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<tbody>
<tr>
<td><strong>EART Course Number</strong></td>
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<td>D</td>
<td>D</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>5L or 10L or 20L</td>
<td></td>
<td>D</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>110A (problem sets)</td>
<td></td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>110A (midterm, short essay questions)</td>
<td></td>
<td></td>
<td></td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>110B (lectures)</td>
<td></td>
<td></td>
<td></td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>110M (weekly quizzes)</td>
<td></td>
<td></td>
<td></td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>110M (final practical assessment)</td>
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<td>A</td>
<td></td>
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<tr>
<td></td>
<td>110B (final examination, rock identification)</td>
<td></td>
<td></td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>First to penultimate DC course (final paper)</td>
<td></td>
<td></td>
<td></td>
<td>D</td>
</tr>
<tr>
<td></td>
<td>Last DC course taken (final paper)</td>
<td></td>
<td></td>
<td></td>
<td>A</td>
</tr>
</tbody>
</table>

**MINOR REQUIREMENTS**

Students can earn a minor in Earth sciences by taking Earth Sciences 5/L or 10/L or 20/L and five upper-division Earth sciences courses. Courses offering fewer than 5 credits (such as Earth Sciences 190 or 2-credit laboratories and independent studies) may not be counted toward the minor requirements, although additional coursework is always encouraged.

**GRADUATE PROGRAM**

The graduate program in the Earth and Planetary Sciences Department is designed to prepare students for research, industry, consulting, teaching, and numerous other career paths, including business and law. The aim is to develop habits of critical analysis and thorough documentation; skills in quantitative field, computational, and/or laboratory research; and proficiency in one or more fields of research. The fundamental requirements for admission to the program are substantial evidence of superior scholarship, dedication and determination to do quality work, and aptitude for original research. Preparation in the basic sciences equivalent to the requirements for the Earth sciences bachelor’s degree at UCSC is expected and, for non-undergraduate Earth sciences majors, achieving breadth of knowledge across the Earth and planetary sciences is expected. Excellent scholars from other disciplines, including chemistry, physics, engineering, biology, or astronomy are both eligible and encouraged to apply. Gaps in knowledge can be made up through coursework. Prospective students are required to take the Graduate Record Examination (GRE) General Test and have the scores sent electronically to the UCSC Division of Graduate Studies. Applicants from countries where English is not
the primary language must take either the Test of
English as a Foreign Language (TOEFL) or the
International English Language Testing System (IELTS)
test.
UCSC awards both the Master of Science (M.S.) and the
Doctor of Philosophy (Ph.D.) degrees. The M.S. degree
may be the terminal degree for some seeking careers
in industry, government, and teaching at the secondary
level. It may also be an initial step toward the Ph.D.
degree, in which the student gains knowledge and
confidence in carrying out and completing a more
complex scientific project.

**GRADUATE PROGRAM IN EARTH SCIENCES
(Ph.D.)**

**Thesis Ph.D. Track.** In their first year, all thesis-track
graduate students register for courses 203,
Introductory Teaching Seminar; 204, Earth and
Planetary Sciences Foundation; 206, Great Papers in the
Earth Sciences; and, in consultation with the graduate
advising committee, choose at least one subject course
focusing on specific Earth and planetary sciences
content and one course focusing on quantitative
analysis (from a list in the EPS Graduate Handbook). In
subsequent years, all students participate in EART 293,
Graduate Research Seminar. Other course
requirements are tailored to the individual student’s academic
background, professional experience, and plans for
research. No specific number of course credits is
required for the Ph.D., but ordinarily students put more
of their effort into coursework during the first year of
graduate study. It is recommended that all thesis-track
graduate students attain some teaching experience
while at UCSC.

Before the start of fall quarter, each first-year thesis
track student must meet with their faculty adviser to
determine a customized course list designed to improve
breadth and enable research goals. Immediately
afterwards, a meeting is scheduled with the graduate
program director to finalize and approve this initial
discussion with a written study plan. Yearly academic
review meetings will then reassess the student’s progress in completing these
courses and independent research.

To qualify for candidacy in the Ph.D. program, each
student must pass an oral examination in his or her
area of specialization by the end of their third year of
graduate study (second year if entering with a master’s
degree), although students are strongly encouraged to
take the examination earlier. The examination is based
on a research proposal presenting one or more specific
questions to be researched by the student in the course
of completing their Ph.D. thesis. Students are expected
to have in-depth knowledge of fields relevant to the
proposal, including familiarity with the professional
literature.

The Ph.D. dissertation is a scholarly contribution to
knowledge that embodies the results of original and
creative effort by the student. Students are urged to
prepare their dissertations for publication in peer-reviewed professional journals. A public oral defense of
the thesis is required prior to completion of the Ph.D.

**Plan 1 Thesis M.S. Track.** In their first year, all thesis-track graduate students register for courses 203,
Introductory Teaching Seminar; 204, Earth and
Planetary Sciences Foundation; 206, Great Papers in the
Earth Sciences; and, in consultation with the graduate
advising committee, choose at least one subject course
focusing on specific Earth and planetary sciences
content and one course focusing on quantitative
analysis (from a list in the EPS Graduate Handbook). In
subsequent years, all students participate in course
293, Graduate Research Seminar. Other course
requirements are tailored to the individual student’s academic background, professional experience, and
plans for research. Master’s degree students must take
a minimum of 35 quarter units of graduate and upper-
division undergraduate courses (at least 20 of which
are graduate-level and not including Earth Science 297,
Independent Research) including the courses
mentioned above. It is recommended that all thesis-track graduate students attain some teaching
experience while at UCSC.

Before the start of fall quarter, each first-year thesis
track student must meet with their faculty adviser to
determine a customized course list designed to improve
breadth and enable research goals. Immediately
afterwards, a meeting is scheduled with the graduate
program director to finalize and approve this initial
discussion with a written study plan. Yearly academic
review meetings with the primary adviser will then
reassess the student’s progress in completing these
courses and independent research.

The M.S. thesis is a scholarly contribution consisting of
results of an original research project by the student.
Students are strongly encouraged to prepare their
results for publication in the peer-reviewed literature.
The M.S. thesis must be completed by the end of the
third year after entering the program, and students are
strongly encouraged to complete their thesis earlier
and to present the results of this work publicly.

**Plan 2 Coursework M.S. Track.** The coursework M.S.
track is a professional program designed to allow
students to increase their breadth, quantitative depth,
or emphasis on a particular specialty; to provide
the student with a stronger background toward
competition for jobs or an enhancement of skills for
current employment (e.g., K–14 teaching); and to allow
students from other disciplines (e.g., biology, physics,
chemistry, mathematics, environmental studies) to
acquire advanced training in Earth and planetary
sciences. Prior to the first quarter of study, students
meet with their faculty adviser to develop a study plan
of at least nine 5-credit courses, and a statement of
objectives. Of these courses, only one can be from the
EART 280-290 series, and at least 20 credits must come
from graduate courses numbered 200-279. One of the
nine courses can be an independent study involving a
focused research project. It is expected that the course
plan will comprise a minimum of 45 quarter credits at
the graduate-level and quantitative, upper-division,
undergraduate-level elective courses. The course plan must be approved by the graduate representative. Coursework M.S. students are required to fulfill one of the following capstone options: a substantial review/research manuscript or a comprehensive oral examination based on their coursework. There is no foreign-language requirement for either the M.S. or Ph.D. degree other than demonstrated proficiency in English.

EARTH AND PLANETARY SCIENCES FACULTY AND PROFESSIONAL INTERESTS

<table>
<thead>
<tr>
<th>FACULTY, RESEARCHERS, AND PROFESSIONAL INTERESTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erik Asphaug, Professor Emeritus</td>
</tr>
<tr>
<td>Terrance Blackburn, Assistant Professor</td>
</tr>
<tr>
<td>Geochemistry, thermochronology, tectonics</td>
</tr>
<tr>
<td>Emily E. Brodsky, Professor</td>
</tr>
<tr>
<td>Earthquakes, volcanoes, fluid flow in fractured media</td>
</tr>
<tr>
<td>Kenneth L. Cameron, Professor Emeritus</td>
</tr>
<tr>
<td>Patrick Y. Chuang, Professor</td>
</tr>
<tr>
<td>Clouds, aerosols and climate</td>
</tr>
<tr>
<td>Matthew E. Clapham, Professor</td>
</tr>
<tr>
<td>Paleobiology, geobiology</td>
</tr>
<tr>
<td>Robert S. Coe, Professor Emeritus</td>
</tr>
<tr>
<td>Nicole Feldl, Assistant Professor</td>
</tr>
<tr>
<td>Atmospheric Science, Meteorology, Climate Change</td>
</tr>
<tr>
<td>Noah J. Finnegan, Associate Professor</td>
</tr>
<tr>
<td>Geomorphology, active tectonics</td>
</tr>
<tr>
<td>Andrew T. Fisher, Professor</td>
</tr>
<tr>
<td>Hydrogeology, crustal studies, coupled flows, modeling</td>
</tr>
<tr>
<td>Ian Garrick-Bethell, Assistant Professor</td>
</tr>
<tr>
<td>Planetary interiors, paleomagnetism</td>
</tr>
<tr>
<td>Robert E. Garrison, Professor Emeritus</td>
</tr>
<tr>
<td>James B. Gill, Professor Emeritus</td>
</tr>
<tr>
<td>Gary A. Glatzmaier, Professor Emeritus</td>
</tr>
<tr>
<td>Gary B. Griggs, Distinguished Professor, Earth Sciences</td>
</tr>
<tr>
<td>Coastal processes, hazards and engineering</td>
</tr>
<tr>
<td>Mathis Hain, Assistant Professor</td>
</tr>
<tr>
<td>Biochemistry; relationships between the marine cycling of nutrients, the global carbon cycle, and ocean circulation</td>
</tr>
<tr>
<td>Jeremy K. Hourigan, Associate Professor</td>
</tr>
<tr>
<td>Thermochronology, structural geology, tectonics</td>
</tr>
<tr>
<td>Elise Knittle, Professor</td>
</tr>
<tr>
<td>Mineral physics, experimental geophysics</td>
</tr>
<tr>
<td>Paul L. Koch, Professor</td>
</tr>
<tr>
<td>Isotope geochemistry, paleobiology and ecology</td>
</tr>
<tr>
<td>Michal Kopena, EPS Assistant Researcher</td>
</tr>
<tr>
<td>Geophysical fluid dynamics, ocean modeling</td>
</tr>
<tr>
<td>Don G. Koryansky, CODEP Research Planetary Scientist</td>
</tr>
<tr>
<td>Planetary impacts, asteroid dynamics</td>
</tr>
</tbody>
</table>

| Mikhail Kreslavsky, CODEP Assistant Research Planetary Scientist |
| Mars surface evolution and planetary data analysis |
| Leo F. Laporte, Professor Emeritus                 |
| Thorne Lay, Distinguished Professor                |
| Francis Nimmo, Professor                           |
| Icy satellites, accretion, Mars, planetary geophysics |
| Adina Paytan, Lecturer, IMS Research Scientist    |
| Biogeochemistry, paleoceanography, environmental and aquatic chemistry |
| Dave Rubin, EPS, Researcher                       |
| Geomorphology                                     |
| Hilde L. Schwartz, Senior Lecturer                |
| Vertebrate paleontology, environmental geology, paleoecology, chemosynthetic ecosystems |
| Susan Y. Schwartz, Professor                     |
| Seismology, geophysics, active tectonics          |
| Eli A. Silver, Professor Emeritus                 |
| Lisa Sloan, Professor Emerita                     |
| Myriam Telus, Assistant Professor                 |
| Solar systems, solar system chronology            |
| Othmar T. Tobisch, Professor Emeritus             |
| Slawek M. Tulaczyk, Professor                    |
| Glaciology and glacial geology, soil mechanics    |
| Steven Ward, Researcher                           |
| Geophysics, computer modeling                     |
| Gerald E. Weber, Lecturer Emeritus                |
| Quentin Williams, Professor                      |
| Mineral physics, tectonophysics, experimental geochemistry |
| Ru-Shan Wu, CSIDE Research Geophysicist          |
| Seismology, geophysics; wave propagation and subsurface imaging |
| Xiao-Bi Xie, CSIDE Research Geophysicist         |
| Theoretical and applied seismology               |
| James C. Zachos, Professor                       |
| Paleoceanography, marine stratigraphy            |
| Xi Zhang, Assistant Professor                    |
| Planetary atmospheres, atmospheric chemistry     |
| Xixi Zhao, Research Professor                    |
| Paleomagnetism and rock magnetism and their application to the history of Earth's magnetic field |
Earth and Planetary Sciences

Margaret Zimmer, Assistant Professor
Quantitative hydrology, stream-groundwater interactions and watershed hydrology

Kenneth W. Bruland, Professor Emeritus, Ocean Sciences

Weixin Cheng, Professor, Environmental Studies
Soil ecology, agroecology, biogeochemistry, global change ecology

Margaret (Peggy) L. Delaney, Professor, Ocean Sciences
Paleoceanography, marine geochemistry

A. Russell Flegal, Professor Emeritus, Microbiology and Environmental Toxicology

Jonathan Fortney, Professor, Astronomy and Astrophysics
Planetary atmospheres and interiors, extrasolar planets

Jeffrey Kiehl, Adjunct Professor, Environmental Studies
Climate change, Earth’s changing hydrological cycle

Michael Loik, Professor, Environmental Studies
Plant physiological ecology, climate change ecology, biometeorology, ecohydrology

A. Christina Ravelo, Professor, Ocean Sciences
Stable isotope geochemistry and chemical oceanography, paleoclimatology

EARTH AND PLANETARY SCIENCES COURSES

LOWER-DIVISION COURSES

1. Oceanography. S
An introduction to the physical environment of the ocean. Origin and evolution of ocean basins; seafloor morphology; origin, distribution, historical record, and economic significance of marine sediments; ocean currents, waves, tides, and changing sea level; beaches, shorelines, and coastal processes; marine resources, pollution, and human impacts on the oceans. Students may also enroll in and receive credit for Ocean Sciences 1. (General Education Code(s): PE-E.) G. Griggs

2. Earth Catastrophes. F
The role of catastrophic processes in shaping Earth and the environment in which we live. The physical processes causing earthquakes, volcanic eruptions, tsunamis, floods, windstorms, landslides, and meteorite impacts will be described, along with the role played by these rapid processes in the geological and biological evolution of the planet. Interdisciplinary approaches to understanding these phenomena will be discussed. The entire time scale from formation of the universe to the present Earth system will be considered. (General Education Code(s): SL) T. Lay

3. Geology of National Parks. W
Geologic concepts and processes responsible for shaping our national parks including mountain building, volcanic and earthquake activity, sedimentation, weathering, erosion, and glaciation. An understanding of how geology impacts our lives is emphasized. Appropriate for both science and non-science majors who wish to enhance their knowledge, enjoyment, and appreciation of our national parks. (General Education Code(s): SL) S. Schwartz

5. California Geology. F
An introduction to physical geology emphasizing the minerals, rocks, volcanoes, mountains, faults, and earthquakes of California. In-class field trips to study the caves, rocks, and landforms of the campus and the Monterey Bay area. Discussion-1 hour. Concurrent enrollment in 5L is required for majors and minors. (General Education Code(s): SL) E. Knittle

5L. California Geology Laboratory (1 credit). F
Laboratory sequence illustrating topics covered in course 5 with particular emphasis on rock and mineral identification and map interpretation. Field trip. Laboratory three hours. Students are billed a materials fee. E. Knittle

7. The History of Life. *
An examination of the major events in the history of life, from the origin of life approximately four billion years ago, to the wave of extinctions that has decimated plants and animals around the globe over the past 30,000 years. (General Education Code(s): SL) M. Clapham

8. Planetary Discovery. F
A sweeping tour of planets, satellites, and small bodies in and out of the solar system. Focuses on major scientific results from telescopes and spacecraft missions. Topics include planetary system architecture, planetary atmosphere, surface and interior, planetary formation and evolution, astrobiology, extra-solar planets. Open to all students. (General Education Code(s): SL) X. Zhang

9. Earth History and Global Change. *
Over the past 4.5 billion years, planet Earth has evolved in exciting ways. Environments, climates, and life forms have come and gone in fascinating combinations. Course examines changing physical, biological, and climatological conditions through geologic time, beginning with the evolution of the Earth through changes leading to the current state of the planet, and considers prospects for Earth’s future. (General Education Code(s): PE-E.) The Staff

10. Geologic Principles. W
Introduction to the scientific study of Earth, the materials composing it, and the processes shaping it. Topics include minerals and rocks, Earth’s internal structure, plate tectonics, earthquakes and volcanoes, oceans and the atmosphere, the formation of landscapes and global change. A one-day, optional field trip is included. Concurrent enrollment in 10L is required for majors and minors. (General Education Code(s): SL) T. Blackburn, A. Fisher

10L. Geologic Principles Laboratory (1 credit). W
Laboratory sequence illustrating topics covered in course 10, with particular emphasis on rock and mineral identification and map interpretation. Laboratory 3 hours. In-lab field trips. Students are billed a materials fee. T. Blackburn, A. Fisher

11. Earthquakes. *
Causes and effects of earthquakes. How do we measure, mitigate, and try to predict earthquakes? Plate motion, frictional faulting, earthquake triggering, wave propagation, earthquake damage, related hazards, and other social effects. Hazard reduction through earthquake forecasting and earthquake-resistant design. Class includes one full day weekend field trip to local faults. Advanced algebra and high school geometry recommended. Students are billed a materials fee. (General Education Code(s): SL) The Staff

12. Introduction to Weather and Climate. W
Many meteorological phenomena are familiar to us: clouds, fog, rain, snow, wind, lightning, and severe storms. Climate is the sum of weather over long periods and is changing (e.g., greenhouse warming, ozone depletion, urban smog) due to mankind’s activities. Conceptual understanding of how and why the present-day atmosphere behaves as it does and how this may change in the future is the primary goal of this course. (General Education Code(s): SR) N. Feld

20L. Environmental Geology Laboratory (1 credit). S
Laboratory sequence illustrating topics covered in course 20, with emphasis on rock and mineral identification, geologic hazard assessment, geologic resource management, and land use planning. In-lab field trip. Laboratory 3 hours. Students are billed a materials fee. S. Tulaczyk

65. Natural History of Dinosaurs. *
Explores the origin, evolution, and extinction of dinosaurs with emphasis on paleobiology and paleoecology. Covers fundamental paleontological and evolutionary principles, dinosaur anatomy and behavior, the hot-blooded/cold-blooded debate, dinosaur-bird relationships, diversity, and exploits of the great dinosaur hunters. One and a half hour of discussion each week. (General Education Code(s): SL) H. Schwartz

81B. Fundamentals of Environmental Science.
Addresses major issues in physical and biological environmental sciences and provides tools to critically evaluate, debate, and make informed choices regarding one’s own impact on the environment. Topics include: climate change, water resources, air pollution, evolution, ecology (from populations to ecosystems), and conservation. Quantitative problem solving is an integral part of this course. (Also offered as Carson College 81B. Students cannot receive credit for both courses.) (General Education Code(s): MF) L. Fox, P. Chuang

96. Academic Success Skills (2 credits). F,W,S
Practical, evidence-based strategies for maximizing learning in the Earth and planetary sciences. Introduces how learning occurs in the brain and how you can use those principles to optimize reading, note-taking, problem-solving, and studying. Enrollment is by permission of the instructor. May be repeated for credit. M. Clapham

98. Earth Sciences Internship. F,W,S
A supervised learning experience involving practical application of lower division Earth sciences knowledge while working with approved companies, governmental agencies, or research organizations. Students consult weekly with supervising faculty and prepare a final report of their work, to be evaluated both by the sponsoring agency and the faculty supervisor. Consult sponsoring agency for enrollment criteria; after instruction on resume preparation and interview skills, student must interview and be selected for internship by approved sponsoring organizations. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

100. Vertebrate Paleontology. W
Introduction to vertebrate history, with an emphasis on vertebrate relationships and the co-evolution of organisms and environments. Specific topics include vertebrate origins, systematics and classification, adaptive revolutions, mass extinctions, and the rise and fall of dinosaurs. Students are billed a materials fee. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and course 5 or 10 or 20 or Biology 20C, or Anthropology 1. Concurrent enrollment in course 100L is required. H. Schwartz

100L. Vertebrate Paleontology Laboratory (2 credits). W
Comparative anatomy and functional morphology of vertebrates, and preservation of vertebrate hard parts, using modern and fossil specimens. Laboratory three hours and one 1-day field trip. Concurrent enrollment in course 100 is required. H. Schwartz

101. Invertebrate Paleobiology. F
An introduction to paleobiology: the use of fossil evidence to pose and solve evolutionary and geologic questions. Students are billed a materials fee. (Formerly The Fossil
101L. Invertebrate Paleobiology Laboratory (1 credit). F
Systematics, ecology, and evolutionary history of the major groups of fossil-forming animals. Laboratory 3 hours and one 1-day field trip. (Formerly The Fossil Record Laboratory.) Concurrent enrollment in course 101 is required. M. Clapham

102. Marine Geology. *
Geology of the marine environment. Topics include controls on the types, origin, and distribution of marine sediments; geology of oceanic crust; evolution of continental margins and plate boundaries; introduction to paleoceanography. Discussion: 1 hour. Students cannot receive credit for this course and Ocean Sciences 280. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and course 5 or 10 or 20 or Biology 20C. A. Ravelo

104. Geologic Hazards. F
The recognition, evaluation, and mitigation of geologic hazards: earthquakes and faulting, tsunamis, volcanism, landslides and mass movements, and flooding. Students are billed a materials fee. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and course 10/L or 5/L or 20/L. S. Schwartz

105. Coastal Geology. F
An investigation of the evolution, morphology, and processes in the coastal zone including the terrestrial (marine terraces, dunes, estuaries, sea cliffs) and marine (beaches, continental shelves, sea level changes, shoreline erosion and protection, waves, tides) components and their interaction. Laboratory: 3 hours. Students are billed a materials fee. Prerequisite(s): course 5 or 10 or 20. G. Griggs

106. Coasts in Crisis. W
Comprehensive assessment of the impacts that the human population is having on the coastal zone globally and the diverse ways in which geologic processes and coastal hazards impact human settlement and development in the coastal zone. (General Education Code(s): PE-E.) G. Griggs

Introduction to geographic information systems (GIS) and remote sensing (RS) as valuable tools in the study of geology. Covers application of GIS/RS to study of surface processes, including landslides, hydrologic basins, coastal erosion, modern floods, volcanic activity and surface deformation. Prerequisite(s): course 5 or 10 or 20. Enrollment limited to 36. The Staff

109. Elements of Field Geology. F,S
Basic tools and techniques used in geologic fieldwork. Preparation, analysis, and interpretation of geologic maps. Nine to 10 days of weekend field trips required, including a six-day geologic mapping exercise. Laboratory: 3 hours. Recommended for courses 120, 130, 150, and required for 188A-B. May not be taken concurrently with course 120, 150, or 188. Students are billed a materials fee. Enrollment is restricted to majors and minors in Earth and planetary sciences and the combined majors with anthropology and environmental studies. Prerequisite(s): Satisfaction of the Entry Level Writing and Composition requirements, course 5 or 10 or 20, and 5L or 10L or 20L, or by permission of instructor. Concurrent enrollment in 109L is required. Enrollment limited to 25. (F) H. Schwartz, (S) The Staff

110A. Evolution of the Earth. F
Investigation of the processes and mechanisms that have produced the present Earth system, with an emphasis on the temporal evolution of the earth from the Archean to the present. Specific topics covered include cyclicity in Earth processes and the evolution of, and interplay between the planet’s crust, atmosphere, hydrosphere, and biosphere. Prerequisite(s): courses 5 or 10 or 20, and 5L or 10L or 20L, and Mathematics 11A or Mathematics 19A or Applied Mathematics and Statistics 15A. (General Education Code(s): PE-E.) Q. Williams, J. Zachos

110B. Earth as a Chemical System. W
The chemical properties of Earth materials and the chemical processes by which the planet has evolved to its present state. Specific topics covered include properties of minerals; the genesis of igneous, metamorphic, and sedimentary rocks; and the linkage between the solid Earth and the hydrosphere. Enrollment is permitted by permission code with equivalent or exceptional background, or if enrolled concurrently in Chemistry 1B. Prerequisite(s): courses 5, or 10, or 20, and 5L or 10L or 20L, and Chemistry 1B. E. Knittle

110C. The Dynamic Earth. S
Physical processes occurring in the interior of the earth, at its surface and in the oceans and atmospheres including plate tectonics, structural deformation of rocks, and material and heat transport. Students are billed a materials fee. Prerequisite(s): course 5 or 10 or 20; and 5L or 10L or 20L; and course 111 or Mathematics 22 or 23A; and Physics 6A or 5A. I. Garrick-Bethell
Earth and Planetary Sciences

110L. Evolution of the Earth Laboratory (2 credits). F
Laboratory sequence illustrating topics covered in course 110A. Emphasis is on quantifying and evaluating different phenomena related to thermal, tectonic, climatic, and evolutionary processes. Prerequisite(s): concurrent enrollment in course 110A. (General Education Code(s): PR-E.) Q. Williams, J. Zachos

110M. Earth as a Chemical System Laboratory (2 credits). W
Laboratory sequence illustrating topics covered in course 110B. Emphasizes identification of the major rock-forming minerals and common rock types; principles of basic crystallography. Prerequisite(s): concurrent enrollment in course 110B. E. Knittle

110N. The Dynamic Earth Laboratory (2 credits). S
Laboratory sequence illustrating topics covered in course 110C. Prerequisite(s): concurrent enrollment in course 110C. I. Garrick-Bethell

111. Mathematics in the Earth Sciences. F
Series and sequences, vectors, 3D analytic geometry, partial differentiation, matrix algebra, and differential equations with applications in the Earth sciences. Topics include matrix manipulation, systems of linear equations, least-squares, Taylor series, gradients, optimization, analytic and numerical solutions to differential equations. Prerequisite(s): courses 5 or 10 or 20, and Mathematics 11B or Mathematics 19B or Applied Mathematics or Statistics 15A; and Physics 6A/L or 5A/L, or by permission of the instructor. Course 5L or 10L or 20L and Physics 6B/M are recommended. M. Zimmer

118. Seismotectonics. W
Earthquakes and their relationship to plate tectonics. Topics include seismological analysis of earthquake faulting, types of seismic waves, seismicity distributions, thermal and rheological structure of plates, and seismic investigation of plate dynamics. Prerequisite(s): course 5 or 10 or 20; Mathematics 11B or 19B; and Physics 5A or 6A. T. Lay

119. Introduction to Scientific Computing. F,S
Introduction to solving scientific problems using computers. A series of simple problems from Earth sciences, physics, and astronomy are solved using a user-friendly scientific programming language (Python/SciPy). (Also offered as Astronomy and Astrophysics 119. Students cannot receive credit for both courses.) Prerequisite(s): Mathematics 11A or 19A or 20A or Applied Mathematics or Statistics 15A. J. Prochaska

120. Sedimentology and Stratigraphy. S
Stratigraphic principles used in classifying sedimentary rocks. Fundamentals of sedimentary mechanics. Analysis and interpretation of facies and depositional systems. Introduction to seismic facies and basin analysis. Course includes three Sunday field exercises. Students are billed a materials fee. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and course 110A. Course 110B is recommended as preparation. May not be taken concurrently with course 109. M. Clapham

120L. Sedimentology and Stratigraphy Laboratory (2 credits). S
Laboratory sequence illustrating topics in course 120, including sedimentary petrology, sedimentary structures, sequence stratigraphy, and geohistory analysis. Prerequisite(s): concurrent enrollment in course 120. M. Clapham

121. The Atmosphere. *
Course focuses on understanding basic atmospheric weather and climate phenomena starting from the fundamentals of physics and chemistry. Using this approach, covers topics such as atmospheric circulation, precipitation, clouds, storms, urban and regional air quality, atmospheric aerosols, and climate and global change. Students are billed a materials fee. Prerequisite(s): Mathematics 11B or Mathematics 19B or Applied Mathematics and Statistics 15B, and Chemistry 1A, and Physics 5B or 6B. P. Chuang

124. Modeling Earth’s Climate. S*
A hands-on course in climate modeling with emphasis on computer programming (Python) exercises. Topics include the physical laws governing climate, the hierarchy of model complexity, parameterizations, using models for prediction versus understanding, and application to past and future Earth climates. Prerequisite(s): Mathematics 11B or 19B and Physics 6B or 5B. N. Feldl

125. Statistics and Data Analysis in the Geosciences. W
Project-based introduction to analytical methods, such as univariate and multivariate statistics, cluster analysis and ordination, and maximum likelihood estimation, using a conceptual approach. Introduction to analysis and programming using the R software package. Students cannot receive credit for this course and course 225. (General Education Code(s): SR.) M. Clapham

127. Measuring Earth’s 4.5 Billion-Year History. *
Introduces the methodology for measuring the timing of events in Earth’s past. Topics include: radiogenic and stable isotopes, geostratigraphy and paleomagnetism. Case studies focus on reconstructing the timing of
major extinction and climatic events in Earth's history. (Formerly Radiogenic Isotopes.)
Prerequisite(s): course 110B. T. Blackburn, J. Zachos

128. Isotopes: Fundamentals and Applications in Earth and Marine Sciences. *
Explores the fundamentals and concepts of stable, radiogenic, and cosmogenic isotope chemistry with applications relevant to Earth, marine, and biological sciences. Prerequisite(s): course 110B or permission of instructor. J. Zachos

129. Global Change. *
Covers the science of past and future climate change. Topics include: drivers of radiative forcing; carbon cycle; climate history of Earth; climate feedbacks; detection and attribution of climate change; climate change responses, impacts, adaptation, and mitigation. Prerequisite(s): Mathematics 11B and Chemistry 1C. Enrollment is restricted to environmental studies majors and Earth sciences majors. P. Chuang

130. Igneous and Metamorphic Petrology. *
Introduction to the relationship between tectonic environments and the genesis of rock assemblages, primarily igneous and metamorphic. Examples from California and elsewhere are used to illustrate petrogenetic processes and characteristic petrologic features of rocks from all major tectonic settings. Prerequisite(s): course 110B. Concurrent enrollment in course 130L is required. E. Knittle

130L. Igneous and Metamorphic Petrology Laboratory (2 credits). *
An introduction to optical mineralogy and the petrography of igneous rocks. (Formerly Magmas and Volcanos Laboratory.) Prerequisite(s): course 110B. Concurrent enrollment in 130 is required. E. Knittle

134. Thermochemistry of Geologic Systems. *
Introduction to the thermodynamic and kinetic principles with a strong emphasis on applications to Earth materials. Implications for phase equilibria, geothermometry/geobarometry, element partitioning, and physical properties of minerals, magmas, and solutions. Prerequisite(s): course 110B. Q. Williams

135L. Practical Geochemistry. F
Provides hands-on exposure to geochemical instrumentation with a focus on data collection. Practical labs apply sample imaging, isotopic major- and trace-element measurements to natural samples. Laboratory sessions are supported by instruction, geochemistry, and Earth science. Prerequisite(s): course 5, or 10, or 20. Course 110B is recommended. Enrollment is restricted to majors and minors in Earth sciences and the combined majors with anthropology and environmental studies. Enrollment limited to 12. M. Telus, T. Blackburn

140. Geomorphology. W
An introduction to the evolution of the Earth's landscape, with emphasis on the processes responsible. Review of climatic and tectonic forcing followed by detailed discussion of weathering, glaciers, hillslopes, wind, rivers, and coastal processes with emphasis on their geographic distribution. One single day and one three-day field trip. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and course 110A. Concurrent enrollment in 140L is required. N. Finnegan

140L. Geomorphology Laboratory (2 credits). W
Laboratory sequence illustrating topics covered in course 140. These extensive laboratory exercises emphasize the quantification of the geomorphic processes and forms, and on the writing of concise summaries of the science in the form of abstracts. Students are billed a materials fee. Prerequisite(s): Concurrent enrollment in course 140 is required. N. Finnegan

142. Engineering Geology for Environmental Scientists. W
Introduction to the formation, composition, and classification of soils; the chemical interaction of soil and groundwater; and basic soil mechanics: stress-strain behavior, effective stress concept, consolidation, soil testing methods. Applications to problems including slope stability, landslides, liquefaction, subsidence, soil creep, debris flows. Laboratory: 3 hours. Students are billed a materials fee. Prerequisite(s): course 5 or 10 or 20; Mathematics 11A or Mathematics 19A or Applied Mathematics or Statistics 15A. S. Tulaczyk

146. Groundwater. *
Explores saturated and unsaturated fluid flow below Earth's surface, well hydraulics, and recourse evaluation and development. Introduces modeling, field techniques, geochemistry, and contaminant transport and remediation. Problem set and laboratory each week; final paper. Laboratory: 3 hours. Students are billed a materials fee. Alternates annually with course 116. Enrollment is restricted to majors and minors in Earth and planetary sciences and the combined majors with anthropology and environmental studies. Course 5L or 10L or 20L and Physics 6B/M are recommended as preparation. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; and course 5 or 10 or 20; and Mathematics 11A or 19A or AMS 15A; and Physics 6A/L (Physics 6B/M recommended); and Chemistry 1A, or by permission of the instructor. A. Fisher

148. Glaciology. *
Introduction to the role of snow and ice in the dynamics of the earth surface system. Snow deposition and metamorphism. Heat and mass balance at snow and ice surfaces. Flow of glaciers, ice sheets, and sea ice. Methods of climate reconstruction. Ice age theories. Students are billed a materials fee. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and courses 5 or 10 or 20; and Mathematics 11A or Mathematics 19A or Applied Mathematics or Statistics 15A. S. Tulaczyk

150. Structural Geology. F
Principles and methods of analysis of brittle and ductily deformed rocks. Includes descriptions of structures, field analysis of structures, and mechanics of deformation. Three day-long field trips on weekends. Students are billed a materials fee. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and course 110A or 110B; course 109 recommended; concurrent enrollment in course 150L is required. J. Hourigan

150L. Structural Geology Laboratory (2 credits). F
Structural analysis of faults, folds, and maps. Use of stereographic projections. Cross section construction and balancing from field data. Concurrent enrollment in course 150 is required. J. Hourigan

152. Tectonics. W
The processes, techniques, and interpretations involved in the study of active crustal movements; constraints from plate tectonics; horizontal and vertical motions and rates; geodesy, including GPS; stress measurement; image interpretation; fault system analysis; paleoseismicity; fluid effects. Examples from the circum-Pacific. Laboratory-3 hours. Students cannot receive credit for this course and course 207. Students are billed a materials fee. Prerequisite(s): course 10 or 5 or 20 and 10L or 5L or 20L, and Physics 5A or 6A or equivalent per instructor permission. J. Hourigan

160. Planetary Science. F
Broad introduction to planetary science. Topics include the fundamental characteristics of solar system bodies; space exploration of these bodies; formation and evolution of surfaces, atmospheres and interiors of planets, satellites and small bodies. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and Mathematics 11B or Mathematics 19B or Applied Mathematics and Statistics 15B; and Physics 5A or 6A. I. Garrick-Bethell

162. Planetary Interiors. *
The chemical and thermal structure and evolution of silicate planet interiors. Topics include equation of state of mantle and core materials, thermal history of the mantle and core, dynamics of mantle convection, geophysical determination of interior structure. Students cannot receive credit for this course and course 262. Prerequisite(s): course 160; and course 111 or Mathematics 22 or 23A; and Physics 5C or 6C. I. Garrick-Bethell

163. Planetary Surfaces. *
Comparative study of surfaces and atmospheres of planetary bodies in solar system, focusing on comparative planetology and geophysical processes at work, including differentiation, impact cratering, tectonics, volcanism, and geomorphic evolution. Explores terrestrial planets, giant planets and their moons. Students cannot receive credit for this course and course 263. Prerequisite(s): course 160. W. Nimmo

164. Planetary Atmospheres. W
A quantitative study of the origin, chemistry, dynamics, and observations of the atmospheres of terrestrial and gas-giant planets. Students cannot receive credit for this course and course 264. Prerequisite(s): course 160. X. Zhang

165. History and Geochemistry of the Solar System. S
Introduces solar system history and geochemistry. Observation methods and tools discussed include major and trace element geochemistry, geothermometry, radiogenic and stable isotopes. Solar system reconstructed through the examination of meteorites from different parent bodies. Prerequisite(s): course 110B. M. Telus, T. Blackburn

172. Geophysical Fluid Dynamics. *
Introduces fluid motion influenced by rotation. Topics include the Coriolis force, geostrophic flow, potential vorticity, the shallow water model, quasigeostrophic approximation, planetary waves, Ekman theory, thermal wind, models of the large-scale oceanic and atmospheric circulation, and equatorial dynamics. Taught in conjunction with course 272. Students cannot receive credit for this course and course 272. (Also offered as Ocean Sciences 172. Students cannot receive credit for both courses.) Prerequisite(s): Physics 107 or Applied Mathematics and Statistics 107; Mathematics 22 or 23B recommended. C. Edwards

188A. Summer Field Internship. S
Three weeks of summer field study in geologically complex regions in the White-Inyo Mountains of eastern California. Activities include geologic field mapping on topographic and photographic base maps, stratigraphy, petrology, and structure analysis. A fee is required for participation. Contact sponsoring agency for details. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; courses 109/L, 110A/L, and 110B/M. Enrollment is restricted to Earth sciences majors. Concurrent enrollment in course 188B is required. Interview only via application filed with department. (General Education Code(s): PR-E.) H. Schwartz

188B. Geographic Information Systems with Applications to the Earth Sciences. S
Introduction to basic principles of geographic information systems (GIS). Visualization of earthscapes with applications to problem-solving in the Earth sciences. Laboratory exercises in loading, manipulation, and interpretation of data sets. Field investigations of phenomena visualized in laboratory, including geological description, interpretation, and written report preparation. Lecture and laboratory portions of course occur during spring quarter. Field investigations and report-writing occur in the summer following spring quarter. A fee is required for participation. Contact sponsoring agency for details. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; courses 109/L, 110A/L, and 110B/M. Enrollment is restricted to Earth sciences majors. Concurrent enrollment in course 188A is required. Interview only via application filed with department. Enrollment limited to 25. N.
189A. Geographic Information Systems with Applications in Earth Sciences. S
Introduces Geographic Information Systems (GIS) for geologic mapping and interpretation. Students gain experience with satellite, air photo, and digital elevation model (DEM) interpretation, and research the geology, tectonics, paleontology, and stratigraphy for field sites in eastern California. Prerequisite(s): courses 109, 109L, 110A, and 110. Enrollment is restricted to Earth sciences majors, and combined Earth sciences/environmental studies majors. Enrollment via an application. Enrollment limited to 25. N. Finnegan, H. Schwartz

190. Earth Sciences Mentorship (1 credit). *
Faculty research activity, analytic facilities, and career counseling in three separate Earth sciences laboratories are offered with varied formats including field trips, discussions, and equipment demonstrations. Three different faculty participate in each offering. Enrollment is restricted to Earth sciences, Earth sciences/anthropology, and environmental studies/Earth sciences majors. Enrollment limited to 24. May be repeated for credit. The Staff

191A. Climate Change Science and Policy. *
Explores the scientific basis of current and pending climate change, and the state of climate policy issues in California, the nation, and the world. Work includes foundational lectures on both public policy and climate science; additional guest lectures from policy makers, politicians, and scientists. Students are introduced to and become familiar with addressing climate-change issues from both policy and scientific perspectives; research papers and public presentations are required activities. (Formerly course 191.) Prerequisite(s): Satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior majors in Earth sciences and the combined major with anthropology.

191B. Planetary Capstone. W
Examines a crosscutting topic in planetary sciences (e.g., volcanism) to satisfy the senior capstone requirement. Students are assessed on the basis of an oral presentation and a written report in which a synthetic review is present. (Formerly course 193.) Prerequisite(s): course 160, and course 111 or Mathematics 22. Enrollment is restricted to seniors and graduate students. M. Telus

191C. Practical Geophysics. W
Hands-on practice analyzing real-life observational data including earthquake catalogs, seismograms, gravity, and GPS data. Emphasis on data collection, and access and manipulation skills. Introduction to MATLAB programming included. Students cannot receive credit for this course and course 266. (Formerly course 112.) Prerequisite(s): course 110C. E. Brodsky

194F. Education Capstone (2 credits). F,W,S
Students write a paper on a lesson plan developed after their CalTeach internship courses. This independent study is supervised by Earth and planetary sciences faculty or ocean sciences faculty, as well as a member of the CalTeach staff or Education Department. Prerequisite(s): Education 185C and 185L. Enrollment is restricted to Earth and planetary sciences majors with a concentration in science education. The Staff

Students submit petition to sponsoring agency. Enrollment is restricted to seniors. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. May be repeated for credit. The Staff

196B. Tutoring Earth Sciences in the University. F,W,S
Students facilitate laboratory and field exercises in conjunction with faculty and teaching assistants in various Earth sciences courses. May not count toward upper-division major requirements. Approval of sponsoring agency; interview, and selection by primary instructor of specific courses required. (Formerly Tutoring Earth Sciences in the University.) The Staff

196C. Tutoring Earth Sciences in the University (2 credits). F,W,S
Students facilitate laboratory and field exercises in conjunction with faculty and teaching assistants in various Earth sciences courses. May not count toward upper-division major requirements. Approval of sponsoring agency; interview, and selection by primary instructor of specific courses required. Enrollment restricted to Earth sciences, Earth sciences/anthropology, and environmental studies/Earth sciences majors. (Formerly Teaching Earth Sciences in the University.) May be repeated for credit. The Staff

198B. Earth Sciences Internship. F,W,S
A supervised learning experience involving practical application of Earth sciences through working with approved companies, governmental agencies, or research organizations. Students consult weekly with supervising faculty and prepare a final report of their work. Consult sponsoring agency for enrollment criteria. After instruction on resume preparation and interview skills, students must interview and be selected for internship by approved sponsoring organizations. Enrollment is restricted to Earth sciences, Earth sciences/anthropology, and environmental studies/Earth sciences majors. May be repeated for credit. The Staff

198F. Earth Sciences Internship (2 credits). F,W,S
A supervised learning experience involving practical application of Earth sciences through working with approved companies, governmental agencies, or research organizations. Students consult weekly with supervising faculty and prepare a final report of their work. May not be counted toward upper-division major requirements. Consult sponsoring agency for enrollment criteria. After instruction on resume preparation...
and interview skills, student must interview and be selected for internship by approved sponsoring organizations. Enrollment is restricted to Earth sciences, Earth sciences/anthropology, and environmental studies/Earth sciences majors. May be repeated for credit. The Staff

199. Tutorial. F,W,S Introduction to research in laboratory, field, or theoretical subjects as an independent study. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S Introduction to research in laboratory, field, or theoretical subjects as an independent study. May not be counted toward upper-division major requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

203. Introductory Teaching Seminar (1 credit). F
Intended for new Earth sciences graduate students. Focus on preparation, assessment, and feedback. Classroom techniques, organizational and time management strategies, practice teaching sessions specific to laboratory and/or science instruction. Required follow-up meetings to discuss practical teaching experience. Enrollment is restricted to graduate students. The Staff

204. Earth and Planetary Sciences Foundations. F
Provides a comprehensive overview of key concepts, dominant paradigms, and research frontiers in Earth and planetary sciences in plenary talks by multiple faculty. Provides a required foundation course for all incoming students pursuing graduate degrees in Earth and planetary sciences. Students are billed a materials fee. Enrollment is restricted to Earth sciences graduate students. The Staff

206. Great Papers in the Earth Sciences. W
Exposure to the most important ideas in the Earth sciences through exploration of the primary literature. Seminal papers in different subdisciplines of the Earth sciences are read and analyzed to provide breadth and improve students’ ability to think critically. Enrollment is restricted to Earth sciences graduate students. T. Blackburn, Q. Williams

207. Tectonics. W
An overview of tectonic theory and processes for application to the Earth sciences. The course explores the primary tools of tectonic interpretation including plate kinematics, rheology, plate boundary dynamics, and the behavior of active fault systems. Taught in conjunction with course 152. Students cannot receive credit for this course and course 152. Prerequisite(s): graduate standing or permission of instructor. J. Hourigan

208. Methods in Paleoclimatology. *
Addresses methods used to reconstruct aspects of paleoenvironments from the geologic record, focusing primarily on terrestrial records. Topics to be covered include dendrochronology and dendroclimatology, paleopalynology, paleobotany, ice cores, and paleosol studies. Lectures, discussions, and laboratory work. Enrollment is restricted to graduate students. The Staff

210. Overview of Stellar and Planetary Formation and Evolution. *
Overview of current understanding of star and planet formation and evolution. Examines our solar system in the context of the galactic planetary census. Provides a uniform introduction to astronomy and Earth science planetary students. Enrollment is restricted to graduate students. The Staff

213. Biogeochemical Cycles. F
Overview of biogeochemical cycles, present and past, and geochemical models. Topics include: marine, terrestrial, and global views of the carbon, nitrogen, phosphorus, silicon, sulfur, and oxygen cycles, and the evolution of these cycles and Earth’s redox balance through geologic time. (Also offered as Ocean Sciences 213. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Upper-division undergraduates may enroll with instructor approval. College-level chemistry and an upper-division course in at least one relevant discipline are recommended. M. Delaney

220. Ground Water Modeling. *
Introduction to building and using models to solve hydrogeologic problems. Modeling methods include mainly analytical and finite-difference. Emphasis on using models rather than the details of their functioning, although some coding is required. Comfort with mathematical methods and computers expected. Course designed for graduate students, but available to qualified Earth science majors. Prerequisite(s): graduate standing or permission of instructor required. One year of calculus and courses in differential equations and basic hydrologic principles are recommended as preparation. A. Fisher

225. Statistics and Data Analysis in the Geosciences. W
Using a conceptual approach, this course is a project-based introduction to analytical methods, such as univariate and multivariate statistics, cluster analysis and ordination, and maximum likelihood estimation. Introduces analysis and programming using the R software package. Students cannot receive credit for both courses. The Staff

227. Measuring Earth’s 4.5 Billion Year History. *
Introduces the methodology for measuring the timing of events in Earth’s past. Topics include: radiogenic and stable isotopes, geochemistry, and paleomagnetism. Case studies focus on reconstructing the timing of major extinction and climatic events in Earth’s history. Students cannot receive credit for both courses.
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229. Isotopic Methods in Environmental Science. * Explores how natural variations in stable isotope ratios answer questions in ecology, paleobiology, and other environmental sciences. Format includes lectures by the instructor and student presentations on applications following literature-based research on each topic. Enrollment is restricted to graduate students. P. Koch

240. Communicating Science (3 credits). * Introduces inquiry-based instructional strategies for communicating a passion for science. These strategies, combined with content knowledge and enthusiasm for sharing it, equips college students to introduce science to K-8 students and teachers in local schools. Enrollment is restricted to graduate students. A. Paytan

254. The Climate System. S Focuses on atmospheric and oceanic processes that are important within the Earth’s climate system, especially those that operate on annual to centennial time scales. Format includes lectures by the instructors, paper readings, and discussion. Enrollment is restricted to graduate students. P. Chuang, A. Ravelo

258. Deep Time Paleoclimates. * Weekly lectures/readings/presentations focused on the key events in the long-term evolution of Earth’s climate (i.e., before the Pliocene), including early Archean, faint, young-sun period; Proterozoic snowballs; Paleozoic glaciations and greenhouse events; the mid-Cretaceous oceanic anoxic events (OAEs); and Paleogene thermal maxima and glacial intervals. Considerable emphasis on evaluating the proxies of climate and mechanisms of climate change (e.g., greenhouse gasses, paleogeography). Enrollment is restricted to graduate students. J. Zachos

260. Introductory Data Analysis

in the Ocean and Earth Sciences. W
Introduces data analysis methods regularly encountered within the ocean and earth sciences. Topics include: error propagation, least squares analysis, data interpolation methods, empirical orthogonal functions, and Monte Carlo methods applied to problems drawn from oceanographic and earth sciences datasets. Introduces and uses a high-level computing and visualization package, MATLAB. Student project consists of analysis of the student's own dataset. (Also offered as Ocean Sciences 260. Students cannot receive credit for both courses.) Prerequisite(s): previous course in ocean or earth sciences is recommended. Enrollment is restricted to graduate students; undergraduates with permission of instructor. C. Edwards

262. Planetary Interiors. * The chemical and thermal structure and evolution of silicate planet interiors. Topics include equation of state of mantle and core materials, thermal history of the mantle and core, dynamics of mantle convection, geophysical determination of interior structure. Students cannot receive credit for this course and course 162. Enrollment is restricted to graduate students. I. Garrick-Bethell

263. Planetary Surfaces. * Comparative study of surfaces of planetary bodies in our solar system, focusing on comparative planetology and geophysical processes at work, including differentiation; on-impact cratering; tectonics; volcanism and geomorphic evolution; and exobiology. Explores terrestrial planets, giant planets and their moons, and trans-Neptunian objects, focusing on modern exploration. Students cannot receive credit for this course and course 163. Enrollment is restricted to graduate students. W. Nimmo

264. Planetary Atmospheres. * Quantitative study of the origin, chemistry, dynamics, and observations of the atmospheres of terrestrial and gas giant planets. Students cannot receive credit for this course and course 164.

Enrollment is restricted to graduate students. X. Zhang

265. Order of Magnitude Estimation. W Practice in making rough estimates and leading-order approximations in physical and chemical processes. Enrollment is restricted to graduate students. W. Nimmo, P. Chuang

266. Geologic Signal Processing and Inverse Theory. * Theoretical and practical aspects of digital signal analysis including data sampling, spectral estimation, digital filtering, statistical estimation, correlation tools, and principle-component analysis. Emphasis on practical examples of geophysical time series. Multivariable calculus and linear algebra are required and used extensively in the course. Taught in conjunction with course 191C. Students cannot receive credit for this course and course 191C. Enrollment is restricted to graduate students. May be repeated for credit. E. Brodsky

270. Global Seismology. * Introduction to quantitative earthquake and global Earth structure seismology. Topics include basic elasticity, wave characteristics, seismic ray theory, wave reflection, surface waves, normal modes, seismic instrumentation, application of seismic waves to reveal Earth structure and resulting models, representation of earthquake sources such as explosions and faulting, earthquake rupture scaling, modern methods of modeling seismic recordings to study source complexity, and an introduction to seismotectonics. Laboratory: 3 hours. Enrollment is restricted to graduate students. T. Lay

271. Current Research Topics in Deep Earth Processes. ** Students and instructor lead discussions of recent and significant publications in geophysics and chemistry of deep Earth. Articles structured around current theme of interest are selected by participants and approved by instructor. Emphasis on defining multidisciplinary significance of
each article and its relationship to fundamental processes in deep Earth, including core and mantle. Designed for graduate students but available to qualified Earth sciences majors. May be repeated for credit. T. Lay

272. Geophysical Fluid Dynamics. *
Introduces fluid motion influenced by rotation. Topics include the Coriolis force, geostrophic flow, potential vorticity, the shallow water model, quasigeostrophic approximation, planetary waves, Ekman theory, thermal wind, models of the large-scale oceanic and atmospheric circulation, and equatorial dynamics. Students cannot receive credit for this course and course 172. (Also offered as Ocean Sciences 272. Students cannot receive credit for both courses.) Physics 227 is recommended as preparation. Enrollment is restricted to graduate students. C. Edwards

273. Earthquake Physics. S
Why do earthquakes happen? Topics include friction, fracture, earthquake triggering, stress in the crust, observed source scalings, and seismicity statistics. Emphasis on observations and current research topics. (Formerly course 290J, Topics in Earthquake Physics.) Enrollment is restricted to graduate students and advanced undergraduates. E. Brodosky

275. Magneto-hydrodynamics. *
Studies the interaction of fluid motion and magnetic fields in electrically conducting fluids, with applications in many natural and man-made flows ranging from, for example, planetary physics and astrophysics to industrial metallurgical engineering. (Also offered as Applied Math and Statistics 275. Students cannot receive credit for both courses.) Prerequisite(s): Applied Mathematics and Statistics 107 or 217. Applied Mathematics and Statistics 227 suggested. Enrollment is restricted to graduate students. The Staff

278A. Advanced Seismology. F
Elastic wave propagation. Advanced topics in ray theory, WKBJ solutions in seismology, singularities and nonlinearities, surface wave theory, propagating matrices, normal modes, and inversion theory. Selected topics in time series analysis and seismic signal processing, seismic wave dispersion. Course is designed for graduate students but available to qualified Earth sciences majors. Physics 110B and 114B are recommended as preparation. Enrollment is restricted to graduate students. May be repeated for credit. T. Lay

280D. Short Course in Atmospheric/Climate Science [3 credits]. **
Addresses specialized topics in atmospheric and/or climate science that are too narrow for a full (5-credit) format. Examples include: cloud physics; atmospheric boundary layer; aerosol physics and chemistry; atmospheric radiation; atmospheric thermodynamics. Enrollment is restricted to graduate students. May be repeated for credit. P. Chuang

290. Proseminar.
Special topics offered from time to time by visiting professors or staff members. May be repeated for credit. The Staff

290B. Topics in Glaciology. F
Advanced review of the physics and chemistry of ice and snow. Mass and heat balance of ice masses. Motion of glaciers and ice sheets. Subglacial and englacial hydrology. Thermodynamics of ice masses and the linkage to climate. Enrollment is restricted to graduate students. May be repeated for credit. S. Tulaczyk

290C. Topics in Geophysics. F
Different problems and approaches will be stressed from year to year such as geotectonics, paleomagnetism, or properties and processes in the mantle and core. Enrollment is restricted to graduate students; qualified Earth sciences majors by permission of instructor. I. Garrick-Bethell

290D. Petrology and Plate Tectonics. *
Selected topics illustrating relationships between igneous and metamorphic rocks and plate tectonics are explored in detail. Designed for graduate students but available to qualified Earth sciences majors. May be repeated for credit. A. Fisher

290E. Topics in Planetary Science. S
We examine one well-defined topic in planetary science, beginning with a summary of current knowledge and concluding with the latest research literature. Topics will vary from year to year and may include planetary collisions, terrestrial planets, origin of planetary systems, small bodies, the New Mars, and satellites of Jupiter. Achievement will be evaluated based on class participation, exams, and a research project. Open to undergraduate majors with permission of instructor. Enrollment is restricted to graduate students. May be repeated for credit. M. Telus, X. Zhang

290F. Topics in Coastal Processes (2 credits). W,S
Instructor and students lead discussions and make presentations on current research, problems, and publications in coastal processes. These topics include littoral drift, sediment transport and storage on the inner shelf, shoreline erosion/change and its documentation, and related issues. Enrollment is restricted to graduate students. May be repeated for credit. G. Griggs

290G. Topics in Global Tectonics. *
Explores different problems of special interest in global tectonics with the approach of integrating marine and terrestrial geologic and geophysical information. Course designed for graduate students but available to qualified Earth sciences majors. May be repeated for credit. E. Silver

290H. Topics in Hydrogeology. *
Selected topics in groundwater, hydrothermal systems, and related subjects. Discussion of theoretical models, field and laboratory approaches, and recent research. Topics vary from year to year. Course designed for graduate students but available to qualified Earth sciences majors. May be repeated for credit. A. Fisher
290I. Topics in Geomorphology. S
Discussion of journal articles focused on a theme in contemporary geomorphology. Topics include: coupling of climate; tectonics and landscape evolution; mechanics of bedrock river channels; fundamentals of fluvial gravel transport; and inference of tectonic rates and processes from analysis of topography. Enrollment is restricted to graduate students; qualified undergraduates may enroll by permission of instructor. May be repeated for credit. E. Knittle

290K. Paleontology Seminar (3 credits). *
Seminar discussion based on current readings in the literature around some topic in the history and evolution of life. Course designed for graduate students but available to qualified upper-division science students. May be repeated for credit. M. Clapham, P. Koch

290L. Topics in Climate Change. *
Explores current issues and recent developments in the field of past, present, and future climate change. Topic is different each year, but focuses on the interaction between different components of Earth’s environment and the effect of that interaction on climate change. Designed for graduate students but open to qualified undergraduates. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

290M. Topics in Atmospheric Science. *
Selected topics encompassing atmospheric physics and chemistry. Topics vary from year to year. Sample topics include: atmospheric physics, atmospheric chemistry, boundary layer meteorology, aerosol science, and atmospheric thermodynamics. (Formerly Topics in Atmospheric Chemistry.) Designed for graduate students, but qualified undergraduates may enroll with permission of instructor. May be repeated for credit. N. Feldl

290N. Topics in Mineral Physics. *
Selected topics encompassing the physics and chemistry of Earth’s interior, planetary physics, high-pressure experimental geophysics and material properties at high pressure and temperature. Topics vary from year to year. Enrollment is restricted to graduate students and qualified Earth sciences majors by permission of instructor. May be repeated for credit. E. Knittle

290P. Interdisciplinary Topics in the Earth Sciences. S
An understanding of the chemical and physical properties and processes in the earth is sought by integrating information from several subdisciplines in the Earth sciences. Topics vary from year to year, focusing on areas of active research. Course designed for graduate student but available to qualified Earth sciences majors. Prerequisite(s): graduate standing or permission of instructor. Course is designed for graduate student but available to qualified Earth sciences majors. May be repeated for credit. S. Schwartz

290Q. Topics in Outer Solar System. *
Exploration of the planets and satellites beyond the asteroid belt, with an emphasis on the underlying physical processes at work. Course includes lectures, computer practicals, and student presentations. Enrollment is restricted to graduate students. May be repeated for credit. W. Nimmo

290R. Topics in the Chemistry and Physics of the Earth. *
Explores problems and current research developments in the application of physics and chemistry to planetary interiors. Topics differ from year to year and include, but are not limited to, research related to the accretion, differentiation, evolution, and structure of the terrestrial planets. Course is designed for graduate students but available to qualified Earth sciences majors. May be repeated for credit. Q. Williams

290T. Current Research Topics in Paleoceanography and Paleoclimatology. W
Students and instructor lead discussions of recent and significant problems in paleoceanography and paleoclimatology. Articles structured around current themes of interest are selected by the instructor. Emphasis on major climatic transitions or events which noticeably influenced evolution of biota. Course is designed for graduate students but available to qualified Earth sciences majors. J. Zachos

290U. Topics in Thermochronology. *
Surveys the use of thermochronometry to quantify the rates of tectonic processes. Topics include heat conduction and diffusion; radioactive decay; analytical methods; and modeling of thermochronologic data. Seminars review seminal papers from the literature. Enrollment is restricted to graduate students. Enrollment limited to 20. J. Zachos

290V. Topics in Modeling Planetary Interiors. *
Introduces computer modeling of thermal convection in planetary interiors. Students learn to write and run a basic computer code using spectral and finite-difference methods, then are shown how to improve the numerical method and physics. Basic computer programming experience is required (for example, in Fortran, C, IDL, or MATLAB). Course is designed for and enrollment restricted to graduate students, but available to qualified science majors. May be repeated for credit. G. Glatzmaier

292. Seminar (no credit). F,W,S
Weekly seminar attended by faculty, graduate students, and upper-division undergraduate students. J. Zachos

293. Graduate Research Seminar (1 credit). S
Weekly seminar series covering a broad spectrum of topics in the Earth sciences. Graduate students give 15- to 20-minute oral presentations on current or anticipated research. Enrollment is restricted to graduate students. May be repeated for credit. J. Zachos

296. Special Student Seminar. F,W,S
Permission of instructor required. The Staff
297. Independent Study. F,W,S
Permission of instructor required. 
*The Staff*

298. Earth Sciences Internship. F,W,S
A supervised learning experience involving practical, graduate-level application of Earth sciences through working with approved companies, governmental agencies, or research organizations. Students consult weekly with supervising faculty and prepare a final report of their work. Consult sponsoring agency for enrollment criteria. After instruction on resume preparation and interview skills, students must interview and be selected for internship by approved sponsoring organizations. *The Staff*

Permission of instructor required. 
*The Staff*

* Not offered in 2018-19

Revised: 07/15/18
PROGRAM DESCRIPTION

East Asian studies addresses the three societies of China, Japan, and Korea in northeast Asia. We recognize that they compose a meaningful regional designation that contains a diverse range of peoples, languages, and cultures. Linked by centuries of common use of the Chinese writing system, a shared textual canon, general principles of statecraft, and the continual circulation of people and goods, the three societies nevertheless also possess distinctive languages, histories, and social identities, making it necessary to explore each society in its own right.

In recognition of this diversity within the common bonds, East Asian studies at UCSC encourages students to explore East Asia in both depth and breadth. Building first upon developing language skills in Chinese or Japanese, students also begin their studies in one of two historical surveys—History 40A, Early Modern East Asia, or History 40B, The Making of Modern East Asia—which explore the broad regional forces that contextualize each society’s particular trajectory. From these foundations, students are encouraged to investigate a broad range of questions pertinent to each society in classes across the university, including anthropology, economics, education, feminist studies, film and digital media, history, history of art and visual culture, languages, linguistics, literature, music, politics, sociology, and theater arts.

The East Asian studies minor is administered by the Department of History. For additional information on curriculum and advising, go to the East Asian studies website.

REQUIREMENTS FOR THE MINOR

Language. All East Asian studies minors are expected to gain proficiency in Chinese or Japanese language. Students with prior knowledge of Chinese or Japanese are required to complete a language placement exam. Instructions for the placement exam can be found on the Languages and Applied Linguistics website.

Students without prior knowledge of Chinese or Japanese should enroll in beginning Chinese (CHIN 1) or Japanese (JAPN 1) no later than fall quarter of the sophomore year. Students may also pursue study abroad opportunities as a way of acquiring Chinese or Japanese language instruction (see below).

All East Asian studies minors are required to complete at least two upper-division courses in Chinese or Japanese language instruction. Additional upper-division offerings in Chinese or Japanese language instruction may be applied to the upper-division electives requirements (see below).

Core Courses. One required core course: History 40A, Early Modern East Asia, or History 40B, The Making of Modern East Asia.

Upper-Division Electives. Three additional upper-division courses from the East Asian studies curriculum, one of which may be an individual study (course 199).

A minimum of 25 upper-division credits must be completed within the East Asian studies minor course requirements.

STUDY ABROAD

Because the minor is designed to support the integration of language training with exploration of East Asian societies, we strongly endorse participation in one of the many education abroad programs available for UC students in East Asia where language skills acquired at the university are put to practical use in daily life and research. At present, there are UC Education Abroad Programs in China, Japan, Hong Kong, Korea, and Taiwan. All students interested in studying abroad should meet with the East Asian Studies director prior to their departure. Students who participate in study abroad are required to complete a language placement exam upon their return.

Instructions for the placement exam can be found on the Languages and Applied Linguistics website. For more information on the program, see the UC Education Abroad Program (UCEAP) websites: the UCSC Global Engagement website, and the UC system-wide website.
EAST ASIAN STUDIES FACULTY AND PROFESSIONAL INTERESTS

ASSOCIATED FACULTY

Noriko Aso, Associate Professor of History
Japanese social, intellectual, and cultural history, material culture, colonialism, nationalism, gender, race and ethnicity

Raoul Birnbaum, Professor of History of Art and Visual Culture
Buddhist studies, especially Chinese practices from medieval times to the present; religion and visual culture in China

Nancy Chen, Professor of Anthropology
Medical anthropology, visual anthropology, urban anthropology, Asian American identity, mental health, food, China

Alan Christy, Associate Professor of History
Early modern and modern Japan; history of social sciences, colonialism, nationalism; Okinawa

Christopher Connery, Professor of Literature
World literature and cultural studies; globalization and geographical thought; the 1960s; Marxism; pre-modern and modern Chinese cultural studies; cultural revolution

Sakae Fujita, Continuing Lecturer of Languages
Foreign language education, drama in education

Hiroshi Fukurai, Professor of Sociology
Citizen participation in law, race and the law, indigenous approach to international law, decolonialism, Japan and East Asia, advanced quantitative methods, survey research

K.C. Fung, Professor of Economics
International trade and finance, WTO, foreign direct investment, global environmental economics, and Asia/Pacific economies

Per Gjerde, Professor Emeritus of Psychology
Urban education; international comparative education; the impact of economics, culture and politics on educational attitudes and expectations of immigrants; marginalized youth; schooling and society in Japan, China, India, the U.K., and the U.S.A.; sociology of education

Gail B. Hershatter, Professor of History
Modern Chinese social and cultural history; labor history; gender history; history of sexuality; feminist theory; history, memory, and nostalgia

Christine Hong, Assistant Professor of Literature
Asian American literature and cultural criticism; African American literature and black freedom studies; Korean diasporic cultural production; Pacific Rim studies; postcolonial theory; critical race theory; human rights discourse; law and literature; narrative theory; film and visual studies

Emily Honig, Professor of History
Gender, sexuality and ethnicity in modern China; comparative labor and urban history

Minghui Hu, Associate Professor of History
Early Modern China; Chinese intellectual history; history of science, technology, and environment in China

Junko Ito, Professor of Linguistics
Phonology, morphology, Germanic languages, Japanese

Stacy Kamehiro, Associate Professor of History of Art and Visual Culture
Visual cultures of Oceania; colonial cultures; visual culture and identity; gender studies; museums and collecting; material culture

Hi Kyung Kim, Associate Professor of Music
Composition, theory, contemporary music, analysis, orchestration, Korean music, world music composition, Founder and Artistic Director, Pacific Rim Music Festival

David Keenan, Continuing Lecturer of Languages
Chinese language, fiction, and history

L.S. Kim, Associate Professor of Film and Digital Media
Television history and theory, racial discourse, feminist criticism, Asian-American cultural theory and production, industrial practices and social change in both mainstream Hollywood and alternative media

Paul Lubek, Professor Emeritus of Sociology
Boreth Ly, Associate Professor of History of Art and Visual Culture
Visual cultures of Southeast Asia and its diaspora: religions and materiality, theory of visual narrative, the politics of cultural translation; (post) colonial and cultural studies; issues of gender, sexuality, race, and trauma

Shigeko Okamoto, Professor of Languages
Sociolinguistics, discourse analysis, pragmatics, language and gender, foreign language pedagogy, Japanese linguistics

Benjamin Read, Associate Professor of Politics
Comparative politics with special interest in the politics of China; theories of associations and social networks; communist and post-communist states; political participation and collective action

Lisa Rofel, Professor of Anthropology
Critical theory, anthropology of modernity, popular/public culture, gender and sexuality, queer theory, transnational capitalism, postcolonial and transnational feminism, China

Dana Y. Takagi, Professor of Sociology
Social inequality, affect, religion, race, quantitative analysis

Yiman Wang, Associate Professor of Film and Digital Media
Theory of difference; film history and theory; colonial/semi-colonial/postcolonial/postsocialist modes of media production and exchange; border-crossing film remakes; silent cinema; translation theory and cinema; acting theory/practice and ethnic star studies with focus on Anna May Wong; transnational
East Asian Studies

connections and ramifications of Chinese cinema and documentary; fan culture; East Asian cinemas

**Rob Wilson, Professor of Literature**

Transnational and postcolonial literatures, especially as located and transformed in Asia/Pacific; cultural-political emergences as posited against empires of globalization; cultural poetics of America in the Pacific and Oceania; the sublime, Longinus to Hiroshima; poetics of experimental writing, especially poetry; the poetry and cultural poetics of Bob Dylan; Beat beatitude, social and literary, from Jesus to Juliana Spahr et al; San Francisco as Global City, with its literature read as archive of vision and critique; Pacific Rim cities from Hong Kong and Seoul to Taipei, Kaohsiung, Shanghai, Honolulu, San Francisco, and Los Angeles

**Karen Yamashita, Professor of Literature**

History and anthropology of Japanese immigration to Brazil; Asian American literature; modern fiction; playwriting

**Alice Yang, Associate Professor of History**

Historical memory, Asian American history, gender history, race and ethnicity, 20th-century U.S., oral history

Revised: 07/15/18
PROGRAM DESCRIPTION

An understanding of economics is a vital component of a liberal arts education and a necessity for anyone interested in how the economic system actually works. Subject areas include business, environmental policy, economic development, immigration, educational reform, international competitiveness and trade, economic inequality, and transformations in the global economy.

The programs offered by the UC Santa Cruz Economics Department are designed to acquaint students with a broad range of economic issues and with the tools economists use. The department offers the following majors:

- Economics B.A.
- Business management economics B.A.
- Global economics B.A.

The department also offers the following combined majors:

- Economics/Mathematics B.A.
- Environmental studies/Economics B.A.
- A minor in economics is also available.

The economics curriculum begins at the introductory level; no specific high school preparation is required. All economics majors study a substantial core of economic theory and mathematical and statistical methods, and then choose among a wide variety of upper-division electives.

Economics majors may combine their upper-division elective choices in a variety of ways to achieve specialization in a number of possible areas, including environmental economics, public policy, political economy, international economics, economic development, and quantitative methods.

GENERAL REQUIREMENTS

QUALIFICATION FOR AN ECONOMICS MAJOR

The Economics Department administers four undergraduate majors: economics, business management economics, global economics, and economics/mathematics. The qualification requirements for major declaration are the same for all four.

Students must complete three courses, with combined GPA of 2.8 or higher, to petition for entry to an economics major:

- Economics 1, Introductory Microeconomics
- Economics 2, Introductory Macroeconomics
- one of the following calculus courses:
  - Economics/Applied Mathematics and Statistics 11A, Mathematical Methods for Economists
  - Mathematics 11A, Calculus with Applications

All classes included for major qualification determination must be taken for a letter grade. If students have not taken a letter grade, they must appeal by submitting a letter to the Economics Department.

Students are encouraged to apply to the major as soon as they have satisfactorily completed these three courses. Students who have a combined grade-point average (GPA) of 2.8 or better in Economics 1, 2, and the first calculus course will qualify upon applying. Students receiving a grade of NP, C-, D+, D, D-, or F in one of the courses required for qualification to the major may only declare once they have passed the same or equivalent course with a grade of C or better. Students who receive two grades of NP, C-, D+, D, D-, or F in the qualification courses are not eligible to declare the major.

Equivalent courses may be taken at other universities or community colleges. Students should check on assist.org to determine whether a transfer course is designated as equivalent to Economics 1, 2 or the first required calculus course. Transfer students are strongly encouraged to ask the department to review such courses prior to matriculation at UCSC, since an offer of admission to UCSC does not automatically imply admission to the economics major.

Students can receive course credit for Advanced Placement (AP) examinations in Micro (ECON 1), Macro (ECON 2), Statistics (Applied Mathematics and Statistics [AMS] 5) and the first calculus class toward major qualification criteria according to the AP chart.

The Economics Department uses the AP score internally to determine whether students meet the 2.8 required GPA to qualify for the major. A score of 5 on the AP exam counts as an “A”, a score of 4 counts as a “B” and a score of 3 on the BC calculus counts as a “C”.

Please consult with an adviser if you have questions. Students may petition for admission to the major by filing the Petition for Major/Minor Declaration and the UCSC Academic Planning form and by supplying evidence of their grades in the three pre-major courses. Students who have a GPA lower than 2.8 in Economics 1, 2, and the calculus course are not eligible to declare an economics major. Students who are not eligible to
Economics

declare the major may appeal this decision by submitting a letter of appeal to the department within 15 days of the denial of the declaration. Within 15 days of the receipt of the appeal, the department will notify the student, college and Office of the Registrar of the decision. Please check the department web site (http://economics.ucsc.edu) for further information on declaring a major or appealing ineligibility.

CORE REQUIREMENTS FOR ALL ECONOMICS MAJORS

Economics 1 and 2, 11A, 11B, 100A (or 100M), 100B (or 100N), 113, and Applied Mathematics and Statistics 5 or equivalent courses are required for all economics majors and are prerequisites for most upper-division courses. Students are urged to complete these courses as early as possible. Students who are committed to the major early in their academic career, should plan to complete at least Economics 1, 2, 11A, 11B, and preferably 100A, 100B, and 113 by the end of their sophomore year. Students are also encouraged to choose the letter grade option when taking these courses.

MATHEMATICS AND STATISTICS CONTENT REQUIREMENT

Mathematics Content: Successful completion of one of the calculus sequences below is required for all economics majors, and must be taken before enrollment in Economics 100A (or 100M), 100B (or 100N), and 113. Students are advised to complete the mathematics courses as early as possible in their academic career. Students may complete the mathematics requirement for the majors in one of the following ways:

- Economics/Applied Mathematics and Statistics 11A and 11B
- Mathematics 11A, 11B, and 22 (or 23A by petition via the Mathematics Department)
- Mathematics 19A, 19B, and 23A or 22
- Students may also complete the mathematics requirement by taking Mathematics 11A or 19A and then Economics/Applied Mathematics and Statistics 11B.

Students planning to pursue graduate work in economics or business should seriously consider more intensive mathematical training; consult an adviser for guidance.

Statistics Content: One course from the following:
- Applied Mathematics and Statistics 5, Statistics
- Applied Mathematics and Statistics 7, Statistical Methods for Biological, Environmental and Health Sciences
- Computer Engineering 7, Statistical Reasoning in the Age of the Internet

Transfer students interested in the combined economics/mathematics major are encouraged to complete as many lower-division mathematics and statistics courses as they can prior to transferring. The courses need to be equivalent to Mathematics 19A, 19B, 22 or 23A, and 23B.

COMPREHENSIVE REQUIREMENT

The comprehensive requirement for the economics major and the combined economics/mathematics major is satisfied by passing the following intermediate core courses with grades of C or better here at UCSC: Economics 100A or 100M, and 100B or 100N, and 113. Students may elect to complete a senior thesis with consent of an instructor in addition to completing the intermediate core courses.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

All undergraduate majors must satisfy the campus' disciplinary communication (DC) requirement. The DC requirement in economics is satisfied by completing Economics 104, Is There Truth in Numbers: The Role of Statistics in Economics; or Economics 197, Economic Rhetoric. Students in the combined economics/mathematics major may also satisfy the requirement by completing Mathematics 100, Mathematical Proof, and either Mathematics 194, Senior Seminar, or Mathematics 195, Senior Thesis.

INDEPENDENT STUDY

Students are encouraged to petition for independent study on topics of special interest to them. Economics 199, Tutorial, may be used as only one of the upper-division courses required for the major or minor.

FIELD-STUDY PROGRAM

The Economics Department offers its majors the opportunity to integrate their academic knowledge with career-related work. The field-study program places students in internships under the supervision of a faculty sponsor and a professional at the workplace. Students can select from a wide variety of field placements such as accounting firms, community nonprofits, government agencies, brokerage firms, marketing agencies, banks, and businesses in Santa Cruz and beyond. Students apply for field study a quarter in advance. Participation in the field-study program requires at least junior standing, completion of courses 100A (or 100M), 100B (or 100N), and 113 as well as good academic standing. Students may earn a maximum of 10 academic credits and complete up to two quarters in a field placement. A field study requires 12 hours per week spent working on internship duties and completion of an academic project supervised by a faculty sponsor. Time spent toward the academic requirements set by the faculty sponsor is not included in the 12 hours spent at the field placement.

Along with the training and supervision by a professional at the workplace, students receive guidance from a faculty sponsor who directs their academic project. Students earn credit through the
completion of this project and the job supervisor’s evaluation of performance. Economics field-study courses (193 and 198) do not satisfy any upper-division requirements for the major and are available as Pass/No Pass only.

Interested students should make an appointment or stop by the Economics Department at 401 Engineering 2; or e-mail econintern@ucsc.edu.

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**TRANSFER STUDENTS**

A student transferring to UCSC may fulfill some of the requirements for the major by completing equivalent courses, with a grade of C or better, at another recognized institution. Please refer to the section on Admission to the Major and Minor for specific admission requirements for the Economics majors. Students should check on assist.org for already established equivalency agreements between UC and the California community colleges. For courses not already articulated through assist.org, transfer students must present their transfer credit summary (available on the student portal) and course syllabi or descriptions to an Economics Department adviser. The department approves courses applicable for economics prerequisites and major requirements.

All transfer students must complete the three-course senior comprehensive requirement (and the DC requirement as stated previously) at UCSC. Economics and global economics majors must take at least two of their upper-division economics electives at UCSC. Business management economics majors must take at least three of their upper-division economics electives at UCSC, one of which must be 101, 133, or 135. Courses taken for credit elsewhere may not be repeated for credit here.

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**COMBINED MAJORS**

The Economics Department offers the following combined majors: economics/mathematics and environmental studies/economics. Requirements for these majors may be reviewed under their separate entries in this catalog.

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**PROGRAM LEARNING OUTCOMES**

Program learning outcomes for economics, economics and mathematics, business management economics, and global economics majors:

1. **Critical Thinking Skills:** Students are expected to be able to apply economic analysis to everyday problems in real world situations, to understand current events and evaluate specific policy proposals, and to evaluate the role played by assumptions in arguments that reach different conclusions to a specific economic or policy problem.

2. **Quantitative Reasoning Skills:** Students are expected to understand how to use empirical evidence to evaluate the validity of an economic argument, use statistical methodology, interpret statistical results, and conduct appropriate statistical analysis of data.

3. **Problem-Solving Skills:** Students are expected to be able to solve problems that have clear solutions and to address problems that do not have clear answers and explain conditions under which these solutions may be correct.

4. **Specialized Knowledge and Application of Skills:** Students are expected to develop critical and quantitative thinking skills specific to business and accounting.

5. **Communication Skills:** Students are expected to be able to communicate effectively in written, oral, and graphical form about specific issues, and to formulate well-organized written arguments that state assumptions and hypotheses supported by evidence.

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**ECONOMICS PROGRAM DESCRIPTION**

Economics studies how individuals, firms, governments, and other organizations within our society make choices, and how these choices affect the society’s use of its available resources. Economists study a wide range of questions such as: How do individuals make decisions in the face of uncertainty? What are the causes of the Great Recession of 2009? Why do Europeans work fewer hours than Americans? Why have health care and education costs risen so much? What are the consequences of government deficits? Why has the gap between rich and poor in many countries risen? Why have some poor countries grown faster than many rich countries in recent years? Economics majors study a substantive core of theory and mathematical and statistical methods that aid in addressing these questions. This required core can be combined with electives that emphasize specialized areas such as international economics, finance, public policy, applied microeconomics, law and economics, economic development, quantitative methods, macroeconomics, game theory and behavioral economics. A focus on core theory as well as mathematical and quantitative tools provides a foundation for graduate studies in economics. Selecting a range of electives to sample the broad domain of economics offers an excellent background for students who plan to enter careers in the private sector, in public service, the non-profit sector or to attend law school or other professional schools.

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**ECONOMICS MAJOR REQUIREMENTS**

Students who major in economics are required to take the following courses:

1. Introductory Microeconomics: Resource Allocation and Market Structure
2. Introductory Macroeconomics: Aggregate Economic Activity
11A, Mathematical Methods for Economists I (or equivalent)
11B, Mathematical Methods for Economists II (or equivalent)
100A (or 100M), Intermediate Microeconomics
100B (or 100N), Intermediate Macroeconomics
113, Introduction to Econometrics
197, Economic Rhetoric or 104, Is There Truth in Numbers: The Role of Statistics in Economics
AMS 5, Statistics or AMS 7/L Statistical Methods for the Biological, Environmental, and Health Sciences or Computer Engineering (CMPE) 7, Statistical Reasoning in the Age of the Internet
and four additional upper-division economics courses, at least three of which must be selected from the following:
105, Topics in Macroeconomics
114/L, Advanced Quantitative Methods
120, Economic Development
121, Economic Growth
125, Economic History of the U.S.
126, Why Economies Succeed or Fail
128, Poverty and Public Policy
130, Money and Banking
131*, International Financial Markets
133*, Security Markets and Financial Institutions 135*, Corporate Finance
140, International Trade
141, International Finance
142, Advanced Topics in International Finance
143, Policy Issues in the International Economy
148, Latin American Economics
149, The Economics of East and Southeast Asia
150, Public Finance
156, Health Care and Medical Economics
159, The Economics of Organizations
160A, Industrial Organization
160B, Government and Industry
165, Economics as an Experimental Science
166A, Game Theory and Applications I
166B, Game Theory and Applications II
169, Economic Analysis of the Law
170, Environmental Economics
171, Natural Resource Economics
175, Energy Economics
180, Labor Economics
183, Women in the Economy
190, Senior Proseminar

* Students can count one of these three courses toward the minimum of three economics electives.

Courses 191, 192, 193, 193F, 198, and 198F may not be used to meet major requirements. Either course 195 or 199 may be used to fill one of the four upper-division elective major requirements. Other electives are listed under the Business Management Economics program description.

### MINOR REQUIREMENTS

Students earn a minor in economics by completing the following requirements:

1. Introductory Microeconomics: Resource Allocation and Market Structure
2. Introductory Macroeconomics: Aggregate Economic Activity
3. Mathematical Methods for Economists I (or equivalent)
4. 11B, Mathematical Methods for Economists II (or equivalent)
5. 100A (or 100M), Intermediate Microeconomics
6. 100B (or 100N), Intermediate Macroeconomics
7. 113, Introduction to Econometrics
8. AMS 5, Statistics or AMS 7/L Statistical Methods for the Biological, Environmental, and Health Sciences or CMPE 7, Statistical Reasoning in the Age of the Internet
9. Three additional upper-division economics electives.

Courses 191, 192, 193, 193F, 198, and 198F may not be used to meet minor requirements.

### BUSINESS MANAGEMENT ECONOMICS PROGRAM DESCRIPTION

The business management economics major provides students who are interested in careers in business or management with a foundation in economics and a selection of applied fields related to business management. This course of study prepares students for entrance into the business world or admission to graduate programs—either the master’s program in applied economics and finance at UCSC or graduate programs in business and management at other universities.

The program provides a business and management education embedded within a broader economics and liberal arts context and is closely related to the economics and global economics majors and the technology and information management major.

This major has several important elements. First, it combines the strong analytic approach of economics with the technical aspects of management. Second, it recognizes that computing is intrinsic to business and is an essential skill for those who wish to enter this field. Students in this major gain knowledge about using computing as a tool of analysis for economic, statistical, and financial data. Third, the major offers field placements (arranged with the economics advisers) which provide an excellent way to apply students’ academic knowledge of economics, business, and management to issues and problems in the real world; they provide marketable skills as well as important job contacts.

In cooperation with the UC Education Abroad Program (UCEAP), opportunities are available for students to take some business courses (taught in English) in many countries in Europe and Asia. Students should ask the Economics Department for additional information about these programs.

Students who are committed to the major early in their academic career should plan to complete Economics 1, 2, 10A, 10B, 11A, 11B and preferably 100A, 100B, and 113 no later than the end of their sophomore year.
**Introductory and core requirements.** Students who major in business management economics are required to take the following courses:

1. Introductory Microeconomics: Resource Allocation and Market Structure
2. Introductory Macroeconomics: Aggregate Economic Activity
10A, Economics of Accounting (or equivalent, see under General Requirements)
10B, Economics of Accounting (or equivalent, see under General Requirements)
11A, Mathematical Methods for Economists I (or equivalent)
11B, Mathematical Methods for Economists II (or equivalent)
100A (or 100M), Intermediate Microeconomics
100B (or 100N), Intermediate Macroeconomics
113, Introduction to Econometrics
197, Economic Rhetoric or 104, Is There Truth in Numbers: The Role of Statistics in Economics
AMS 5, Statistics or AMS 7/L Statistical Methods for the Biological, Environmental, and Health Sciences or CMPE 7, Statistical Reasoning in the Age of the Internet

**Computer literacy requirement.** Students must complete a minimum of two courses from the following list (with department approval, a student may substitute other computing courses):

**Computer Engineering**
12/L, Computer Systems and Assembly Language
80N, Introduction to Networking and the Internet

**Computer Science**
10, Introduction to Computer Science
12A/L, Introduction to Programming
5C, Introduction to Programming in C++
5J, Introduction to Programming in Java
5P, Introduction to Programming in Python
80B, Systems and Simulation

**Technology and Information Management**
50, Business Information Systems
58, Systems Analysis and Design

**Note:** Students with no prior programming experience are encouraged to take Computer Science 5J and Computer Science 10 rather than Computer Science 12A/L.

**Upper-division electives.** Students are required to take five additional courses: four in business management and one other economics elective. Students must choose four courses from the following list; at least one of the four must be a course designated with an asterisk (*).

*101A, Managerial Economics
110, Managerial Cost Accounting and Control
111A, Intermediate Accounting I
111B, Intermediate Accounting II
111C, Intermediate Accounting III
112, Auditing and Attestation
115, Introduction to Management Sciences
117A, Tax Factors for Individuals
117B, Tax Factors for Business and Investment
119, Advanced Accounting
#130, Money and Banking

131, International Financial Markets
*133, Security Markets and Financial Institutions
*135, Corporate Finance
136, Business Strategy
138, The Economics and Management of Technology and Innovation
139A, Economics of Electronic Commerce
139B, E-Commerce Strategy
#159, The Economics of Organizations
#160A, Industrial Organization
#160B, Government and Industry
161A, Marketing
161B, Marketing Research
164, Economics and the Telecommunications Industry
188, Management in the Global Economy
194, Advanced Topics in Management

# Students can use one of these courses as either a business management elective or an economics elective, but the course cannot be counted twice.

Students must choose the remaining one course from the upper-division economics electives listed for the economics major (see preceding page). Courses 191, 192, 193, 193F, 198, and 198E may not be used to meet major requirements. Either course 195 or 199 may be used to fill one of the five elective upper-division major requirements.

**Field study.** One quarter of field study is strongly recommended. Placements and credit for course 193 or 198 are arranged through the economics field-study coordinator. See above under Field-Study Program description.

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**GLOBAL ECONOMICS PROGRAM DESCRIPTION**

Global economics is an economics major focusing on global issues with an interdisciplinary element. It is designed to prepare students to understand and participate in the global economy; the program aims to deepen the student’s knowledge of economics within a culturally and linguistically diverse world. The major is particularly useful to students contemplating careers at home or overseas in international relations, in international business, or with international organizations. Hence the major requires overseas study, regional area study, and second-language proficiency in addition to the basic economics requirements and additional emphasis in international economics.

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**GLOBAL ECONOMICS MAJOR REQUIREMENTS**

**Introductory and core requirements.** Students who major in global economics are required to take the following courses:

1. Introductory Microeconomics: Resource Allocation and Market Structure
2. Introductory Macroeconomics: Aggregate Economic Activity
11A, Mathematical Methods for Economists (or
100A (or 100M), Intermediate Microeconomics
100B (or 100N), Intermediate Macroeconomics
113, Introduction to Econometrics
197, Economic Rhetoric or 104, Is There Truth in Numbers: The Role of Statistics in Economics
AMS 5, Statistics or AMS 7/L Statistical Methods for the Biological, Environmental, and Health Sciences or CMPE 7, Statistical Reasoning in the Age of the Internet

Students are strongly recommended to complete courses 100A (or 100M), 100B (or 100N), and 113 prior to study abroad. In addition, majors must have language study, area study, and overseas study, as described below.

Courses 191, 192, 193, 193F, 198 and 198F may not be used to meet major requirements. Either course 195 or 199 may be used to fill one of the four elective upper-division major requirements.

Additional upper-division requirements. Four additional upper-division courses are required. At least one of the four courses must be selected from the following three:

- 120, Economic Development
- 140, International Trade
- 141, International Finance

In addition, two more courses must be taken from either the list above or the list below. The fourth course may be any other upper-division economics course. Please see the entire economics course list.

### Economics

120, Economic Development
121, Economic Growth
126, Why Economies Succeed or Fail: Lessons from Western and Japanese History
131, International Financial Markets
140, International Trade
141, International Finance
142, Advanced Topics in International Economics
143, Policy Issues in the International Economy
148, Latin American Economies
149, The Economies of East and Southeast Asia
188, Management in the Global Economy

The global economics major has three additional elements:

1. **Foreign Language Study:** The global economics major requires a foreign language since students who plan to work in the larger world must have fluency in a language other than English. This language should be relevant to their regional area of interest. Students can meet this requirement by completing two years of university-level language courses or by demonstrating an equivalent level of competence through a recognized language test.

2. **Area Study:** The major requires students to take two additional courses selected from the offerings of departments other than economics in order to learn about the history, political economy, or culture of some other part of the world. These can be lower- or upper-division courses; the courses should focus on the area of the student’s language study and overseas study. The Economics Department provides a list of approved courses; substitute courses are welcomed when they are part of the student’s overseas program or from other UCSC departments, but must be approved by the adviser for the global economics major.

3. **Study Abroad:** All students are required to spend at least one term abroad in an approved course of study in their regional area of concentration; students may also choose a year-long program. Typically, a student will do this through the UC Education Abroad Program (UCEAP). Numerous overseas study sites are available through UCEAP. Students desiring to fulfill their required study abroad through UCEAP must apply directly to the UCEAP office for the selected program and are subject to the admission requirements determined by UCEAP. In countries and at universities where UCEAP programs are not available, students may make their own arrangements for study with the permission of the director of the program. Students may use the time abroad to further their language study, to meet the area study course requirements, to meet some of the upper-division economics course requirements, or to take courses unrelated to the major. Students who are not accepted to an overseas program or who cannot meet the language or area course requirements are advised to complete the general economics major as an alternative.

### COMBINED ECONOMICS/MATHEMATICS

**PROGRAM DESCRIPTION**

The major in economics and mathematics is designed to meet the needs of undergraduate students who plan to pursue doctoral study in economics or business, or who wish to pursue a career as an actuary or other professional requiring a sophisticated understanding of economics and mathematics. The major combines the main undergraduate content of both economics and mathematics within a programmatic structure that joins the two disciplines. It provides a coursework combination required to prepare for an economics doctoral (Ph.D.) program, or for a group of technically demanding professional careers.

### ECONOMICS/MATHEMATICS MAJOR REQUIREMENTS

#### ECONOMICS REQUIRED COURSES

1. Introductory Microeconomics: Resource Allocation and Market Structure
2. Introductory Macroeconomics: Aggregate Economic Activity
3. Introduction to Econometrics
Economics

DC REQUIREMENT (SEE STATEMENT UNDER GENERAL REQUIREMENTS)

Applied Mathematics and Statistics 5, Statistics; or Applied Mathematics and Statistics 7/L, Statistical Methods for the Biological, Environmental, and Health Sciences; or Computer Engineering 7, Statistical Reasoning in the Age of the Internet

ECONOMICS ELECTIVE COURSES

(choose three from the following list)

101, Managerial Economics
114/L, Advanced Quantitative Methods
115, Introduction to Management Sciences
120, Economic Development
121, Economic Growth
125, Economic History of the U.S.
126, Why Economies Succeed or Fail
128, Poverty and Public Policy
130, Money and Banking
131, International Financial Markets
133, Security Markets and Financial Institutions
135, Corporate Finance
136, Business Strategy
138, Economics and Management of Technology and Innovation
139A, Economics of Electronic Commerce
139B, E-Commerce Strategy
140, International Trade
141, International Finance
142, Advanced Topics in International Finance
148, Latin American Economics
149, The Economies of East and Southeast Asia
150, Public Finance
156, Health Care and Medical Economics
159, The Economics of Organizations
160A, Industrial Organization
160B, Government and Industry
161A, Marketing
164, Economics and the Telecommunications Industry
165, Economics as an Experimental Science
166A, Game Theory and Applications I
166B, Game Theory and Applications II
169, Economic Analysis of the Law
170, Environmental Economics
171, Natural Resource Economics
175, Energy Economics
180, Labor Economics
183, Women in the Economy
188, Management in the Global Economy

MATHEMATICS REQUIRED COURSES

Mathematics 19A, Calculus for Science, Engineering, and Mathematics
Mathematics 19B, Calculus for Science, Engineering, and Mathematics
Mathematics 21, Linear Algebra
Mathematics 22, Calculus of Several Variables or 23A and 23B, Multivariable Calculus
Mathematics 100, Mathematical Proof
Mathematics 105A, Real Analysis

MATHEMATICS ELECTIVES

(choose two from the following list)

Mathematics 105B, Real Analysis
Mathematics 106, Systems of Ordinary Differential Equations
Mathematics 107, Partial Differential Equations
Mathematics 114, Introduction to Financial Mathematics
Mathematics 117, Advanced Linear Algebra
Mathematics 124, Introduction to Topology
Mathematics 145/L, Chaos Theory
Mathematics 194, Senior Seminar
Mathematics 195, Senior Thesis
AMS 114, Introduction to Dynamical Systems
AMS 131, Introduction to Probability Theory
AMS 132, Statistical Inference
AMS 147, Computational Methods and Applications

*Students in the combined economics/mathematics major may also satisfy the DC requirement by completing Mathematics 100, Mathematical Proof, and either Mathematics 194, Senior Seminar; or Mathematics 195, Senior Thesis

ADDITIONAL PREPARATION FOR THE MAJOR

Students interested in the combined major must meet a minimum GPA requirement in Economics 1 and 2 (and the first calculus course). Transfer students should check assist.org for agreements with California community colleges about economics and mathematics courses. Students who have met all articulations before transferring will need at least six economics and four to five mathematics classes at UCSC to complete the major.

HONORS IN THE MAJOR

The Economics Department considers for honors and highest honors students who have completed a major program with superior or exceptional work. Honors decisions are made by the department’s Honors and Scholarship Committee.

At the end of each quarter, faculty teaching the upper-division core courses submit to the department a list of students in their respective classes whose performance is at the honors level. At the time of graduation, all students who received an honors designation in one or more of these courses are reviewed by the department’s honor committee. The faculty committee looks for a record of excellence in courses offered towards the major, with a strong performance in the upper-division core (theory and econometrics—courses 100A/M, 100B/N, and 113) being a necessary condition for honors. Although a GPA is not computed for the economics courses, in general highest honors are awarded to students who have received a grade of at least an “A” throughout their economics program. Honors are awarded to students who have no more than two courses with grades of less than an “A-. “ Students who have completed a portion of the major at another institution may be asked to submit a transcript for evaluation.
Students interested in being reviewed for honors may request that the department conduct a review, and such requests are always granted. In general, honors have been awarded to between 10 and 15 percent of each year’s graduating class.

GRADUATE PROGRAMS

MASTER’S PROGRAM IN APPLIED ECONOMICS AND FINANCE

The master of science (M.S.) program in applied economics and finance is designed for students who want analytical graduate training that prepares them for careers in business, government, international and domestic banking, consulting firms, and nonprofit organizations. The program is unique in its focus on graduate-level economics training for practical applications and its emphasis on communication skills. The curriculum stresses the application of microeconomic and macroeconomic concepts, statistical techniques, finding and using data sources, working out substantial practical applications, developing writing and reporting skills, and presenting material orally before an audience. The program differs from typical master of business administration (M.B.A.) programs by preparing students to meet the increasing technical demands of private- and public-sector employers through comprehensive coursework in economic analysis.

Past graduates of this program have gone on to successful careers in the private and public sectors with placements at a diverse range of companies and institutions, including Cisco Systems, SoFi, Seagate Technology, Google, Sony Computer Entertainment, Plantronics, Wells Fargo, all of the big four accounting firms, McKesson Corp., Pepsi Corp., Visa, Square Trade, the California Franchise Tax Board, Guardian News (U.K.), Blue Cross, the World Bank, Stanford University, and the Bank of Japan. Other graduates have gone on to earn Ph.D.s in economics.

ECONOMICS

COURSES AND PROGRAM REQUIREMENTS

M.S. students are required to take the following classes starting in the fall quarter of the academic year they enroll in the program. Students may also take additional classes if they desire.

<table>
<thead>
<tr>
<th>Courses and Program Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall</strong></td>
</tr>
<tr>
<td>200 Microeconomic Analysis</td>
</tr>
<tr>
<td>233 Finance</td>
</tr>
</tbody>
</table>

216 Applied Econometric Analysis  
294A Applied Economics and Finance Lab  
*186 Math Methods for Economic Analysis  
294B Applied Economics and Finance Seminar

*Note: M.S. students are strongly encouraged to enroll in Econ 186, a pre-fall math course, which is highly beneficial to students’ success in the program. Econ 186 is offered as an accelerated short course before the start of fall quarter.

ELECTIVES

Students may satisfy the elective requirements by taking approved courses within the Economics Department or from another discipline. The department has assembled a list of pre-approved master’s electives (curricular offerings are subject to change annually). Students will need to file a departmental petition for review and approval of courses that are not on the pre-approved elective list.

PRE-APPROVED M.S. ELECTIVES (PLEASE NOTE COURSES ARE NOT OFFERED EVERY QUARTER OR EVERY YEAR)

Economics
111A-B-C, Intermediate Accounting (with permission of instructor)
188, Management in the Global Economy
211C, Ph.D. Time Series (with permission of instructor)
220A, Ph.D. Development Economics (with permission of instructor)
231, International Financial Markets
235, Corporate Finance
238, Market Design, Theory and Pragmatics (with permission of instructor)
250A, Ph.D. Public and Applied EconomicsI (with permission of instructor)
259B, Public Policy Analysis

Applied Mathematics and Statistics
AMS 206, Classical and Bayesian Inference
AMS 206B, Intermediate Bayesian Inference
AMS 207, Intermediate Bayesian Statistical Modeling
AMS 216, Stochastic Differential Equations
AMS 245, Spatial Statistics
AMS 256, Linear Statistical Models

Environmental Studies
ENVS 140, National Environmental Policy

Computer Science
CMPS 5P, Introduction to Programming in Python
CMPS 101, Algorithms and Abstract Data Types
CMPS 102, Introduction to Analysis of Algorithms
CMPS 109, Advanced Programming(with permission of instructor)
Economics

CMPS 142, Machine Learning and Data Mining (with permission of instructor)
CMPS 182, Introduction to Database Management Systems
CMPS 201, Analysis of Algorithms (with permission of instructor)
CMPS 211, Combinatorial Algorithms (with permission of instructor)

Technology Management
TIM 207, Random Process Models in Engineering (with permission of instructor)
TIM 211, E-Business Technology and Strategy (with permission of instructor)
TIM 225, Management of Technology (with permission of instructor)
TIM 245, Data Mining (with permission of instructor)
TIM 260, Information Retrieval (with permission of instructor)

As it is a lower-division course, CMPS 5P, does not count toward the 35 credits required by the university to obtain a master's degree. However, since it broadens the skill-set of students in the program, we allow for it as a masters elective to satisfy department requirements. Before enrolling in this course, students should take care to ensure that they will have 35 eligible credits for graduation.

Students must pass a comprehensive capstone requirement to receive their degree. These comprehensive examinations, one in “applied economics” and one in “finance,” will take place during the second week following spring graduation. Students who do not pass the June examinations may take them again in August at a date scheduled by the department. Further attempts at passing the comprehensive examinations will be approved by the master’s committee on an appeal-only basis, with appeals only given for extraordinary or extenuating circumstances.

For those students that have specific research interests and have distinguished themselves in their coursework, a faculty-sponsored research project and thesis may replace the comprehensive examination requirement. This track requires approval of a faculty adviser and the master’s degree committee prior to February 1 of the student’s initial winter quarter.

PH.D. PROGRAM IN ECONOMICS

The Ph.D. program in economics provides students with training in modern microeconomics, macroeconomics, and econometrics, combined with specialized training in the fields of international finance, international trade, economic development, monetary economics, applied microeconomics, experimental economics, and other areas.

COURSES AND PROGRAM REQUIREMENTS

First-year Ph.D. students are required to take Economics 210B and the three sequences: Economics 204A-B-C, Advanced Microeconomics I-II-III; Economics 205A-B-C, Advanced Macroeconomics I-II-III; and Economics 211A-B-C, Advanced Econometrics I-II-III. In late June each year, first-year students take two written preliminary exams; one each in Micro and Macro. Students who do not pass the exam may attempt the exam again in September. Students who fail the exams twice are not allowed to continue in the program.

Ph.D. students are required to complete two field sequences, and take 30 units of coursework in the second year. Only two courses per topic are needed to satisfy one sequence. Students may choose one of the following sequences: International Trade I-II (240A-B), Advanced International Finance I-II-III (241A-B-C), Development Economics I-II (220A-B), Advanced Monetary Economics I-II/Advanced Macroeconomics (221A-B, 271), Public and Applied Economics I-II (250A-B), and Experimental Economics (238, 270, 272; note that 238 and 272 are offered in alternate years). Students are required to submit a second-year field paper which is due on August 31, just before the start of the third year. The graduate handbook of the department details the evaluation procedure for the field papers.

Third-year Ph.D. students must attempt and pass the Oral Qualifying Exam by the end of the winter quarter. In addition, students must enroll in a workshop focused on advanced topics in their field of interest: Economics 274, 275, or Economics 276. In addition, students enroll in Economics 299, Dissertation Research (10 units), under their adviser.

In their fourth and fifth years, students are focused on their dissertation research and enroll in either or both Economics 297A-B-C, Independent Study, and/or Economics 299, Dissertation Research.

In their fourth and fifth years, students are focused on their dissertation research and enroll in Economics 299, Dissertation Research. All graduate courses must be taken for letter grade with the exception of Economics 210B, 274, 275, 275 and courses numbered 293 and higher. Only courses with a letter grade of B- or higher can be counted toward the degree requirements.

PH.D. COURSES AND PROGRAM REQUIREMENTS

First Year
204A-B-C, Advanced Microeconomic Theory (I, II, III; fall, winter, spring respectively)
205A-B-C, Advanced Macroeconomic Theory (I, II, III; fall, winter, spring respectively)
211A-B-C, Advanced Econometrics (I, II, III; fall, winter, spring respectively)
210B, Mathematical Methods for Economic Analysis (pre-fall)

Microeconomic and macroeconomic preliminary examinations.

Second Year*
Complete 30 units of coursework and complete two field sequences.
220A-B, Development Economics (I, II)
221A-B, 271, Advanced Monetary Economics (I, II) / Advanced Macroeconomics
Economics

240A-B, Advanced International Trade (I, II)
241A-B-C, International Finance (I, II, III)
250A-B, Public and Applied Economics (I, II)
238, 270, 272, Behavioral and Experimental Economics
Second year field paper: due on August 31 after the second year.
*Not all field sequences are necessarily offered every year or in the same quarter each year.

Third Year
274, Workshop in Macroeconomics; Econ 275: Workshop in Microeconomics; Econ 276: Workshop in Experimental Economics
299, Dissertation Research
Qualifying examination (QE)
Fourth Year and Beyond
274, Workshop in Macroeconomics
275, Workshop in Microeconomics
276, Workshop in Experimental Economics
299, Dissertation Research
Based on university policy, course requirements are satisfied by a letter grade of B or better or a grade of S (satisfactory). A letter grade of C in a course is not satisfactory for meeting a course requirement for the Ph.D. program.

QUALIFYING EXAMINATION
Advancement to candidacy for the Ph.D. degree requires completion with satisfactory grades or better of the required coursework, preliminary examinations, the field paper, and the oral examination. The oral examination is taken after all other requirements have been completed. A student cannot advance to candidacy before clearing any incomplete grades from their record. Students are expected to complete the oral qualifying examination (QE) during the fall quarter of their third year.

DISSERTATION
The final requirement for the Ph.D. degree is acceptance of the student’s dissertation under the rules of the Academic Senate. A three-member dissertation advisory committee, headed by the student’s research adviser, evaluates the dissertation for the department. The dissertation advisory committee must be approved by both the economics Ph.D. committee and the Graduate Division. The committee may require a formal public defense of the dissertation.

ECONOMICS FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Carlos E. Dobkin
Public health, public policy, and applied econometrics

Robert W. Fairlie
Labor economics, public economics, entrepreneurship, education

Daniel Friedman
Microeconomic theory, experimental/behavioral economics, evolution and learning, financial markets

K.C. Fung
International trade and finance, economies of China and Japan, WTO, foreign direct investment, global environmental economics, and Asia/Pacific economies and economics of Silicon Valley

Michael M. Hutchison
International finance, open economy macroeconomics, emerging markets, European and Asian economies

Laura Giuliani
Labor economics, education, public policy, applied econometrics

Kenneth Kletzer
International economics, macroeconomics, development economics

Nirvikar Singh
Industrial organization, political economy, economic development, technology and innovation, South Asian immigrants in the U.S., Indian economy, Sikhs and the Punjab

Carl E. Walsh
Monetary theory and policy, macroeconomics

Donald A. Wittman
Economic theory, politics, law

ASSOCIATE PROFESSOR

Justin G. Marion
Public economics, empirical industrial organization

Jonathan Robinson
Development economics

Alan Spearot
International trade; industrial organization, applied econometrics

Assistant Professor

Eric Aldrich
Financial econometrics, finance, computational economics and macroeconomics

George Bulman
Applied public and labor, economics of education

Weishi Gu
Macroeconomics, international economics

Chenyue Hu
International economics, macroeconomics, financial economics

Natalia Lazzati
Microeconomic theory, industrial organization, econometrics, experimental economics

Jessie Li
Econometrics, machine learning

Kristian Lopez-Vargas
Behavioral economics, experimental economics, microeconomic theory
Hikaru Saijo
Macroeconomics, applied econometrics

Brenda Samaniego de la Parra
Applied macroeconomics, labor economics, development economics, and firm dynamics.

Ajay Shenoy
Development economics, economic growth, macroeconomics, political economy

Alonso Villacorta
Macroeconomics, finance

Jeremy West
Applied microeconomics, public economics, energy/environmental economics

LECTURER
James Costain
Macroeconomics, monetary economics, labor markets, game theory

Julie Hupton Gonzalez
Environmental economics and policy, natural resource economics and policy, microeconomics, energy economics, managerial economics

Kevin Jones
Cost accounting, financial accounting, government and not-for-profit managerial accounting, corporate governance and audit

Thomas Moschetti
Taxation of business and investment transactions, corporate tax and individual tax, financial accounting and managerial accounting

Kai Pommerenke
Entrepreneurship and e-commerce; corporate finance, investments, financial engineering, and Chartered Financial Analyst examination

EMERITI
Robert F. Adams, Emeritus
Joshua Aizenman, Emeritus
Yin-Wong Cheung, Emeritus
Michael P. Dooley, Emeritus
Bernard Elbaum, Emeritus
Mary Flannery, Emerita Lecturer
Ronald E. Grieson, Emeritus
John W. Isbister, Emeritus
David E. Kaun, Emeritus
Lori G. Kletzer, Emerita
Jacob B. Michaelsen, Emeritus
Robert J. Shepherd, Emeritus Senior Lecturer

Yihsu Chen, Associate Professor of Technology Management
Economics and policy in energy, water resources and transportation sector

Adam Millard-Ball, Associate Professor of Environmental Studies
Transportation planning and policy, environmental economics, urban sustainability, climate change policy

John T. Musacchio, Professor of Technology Management
Control, analysis, and pricing of communications networks; applications of game theory in networking; wireless ad-hoc networks; and management of technology

Yi Zhang, Professor of Technology Management
Information retrieval, knowledge management, natural language processing, machine learning

ECONOMICS COURSES

LOWER-DIVISION COURSES

For all interested students as well as prospective economics majors. Examines how markets allocate resources in different kinds of economies. Topics include competitive markets, monopoly, financial markets, income distribution, market failures, the environment, and the role of government. (General Education Code(s): PE-H.) The Staff

For all interested students and prospective economics majors. Examines how the overall level of national economic activity is determined, including output, employment, and inflation. Explores the roles of monetary and fiscal policies in stabilizing the economy and promoting growth, with a focus on contemporary policy debates. (General Education Code(s): PE-H.) The Staff

10A. Economics of Accounting. F,W
Introduction to accounting principles and practice; preparation and analysis of financial statements; study of internal control procedures. Courses 10A and 10B satisfy the Accounting 1A-B requirement at UC Berkeley. The Staff

10B. Economics of Accounting. W,S
Managerial accounting emphasizing analysis and control; accounting for corporations; introduction to taxation, budgeting, and equity/debt financing; management decision making. Courses 10A and 10B satisfy the Accounting 1A-B requirement at UC Berkeley. Prerequisite(s): course 10A. The Staff

11A. Mathematical Methods for Economists I. F,W,S
Introduction to mathematical tools and reasoning, with applications to economics. Topics are drawn from differential calculus in one variable and include limits, continuity,
Entrepreneurship and framework for the economy. Importance of entrepreneurship. Provides an overview of the role and importance of entrepreneurship in the economy and society; a framework for approaching entrepreneurship and innovation; and exposure to the core competencies required of all entrepreneurs. The course incorporates case studies and speakers (often actual entrepreneurs) to provide context for the entrepreneurial topics covered in the course. **The Staff**

11B. Mathematical Methods for Economists II. *F,W,S* Mathematical tools and reasoning, with applications to economics. Topics are drawn from multivariable differential calculus and single variable integral calculus, and include partial derivatives, linear and quadratic approximation, optimization with and without constraints, Lagrange multipliers, definite and indefinite integrals, and elementary differential equations. Students cannot receive credit for both this course and Mathematics 11B or 19B or Applied Math and Statistics 15B. (Also offered as Applied Mathematics and Statistics 11A. Students cannot receive credit for both courses.) Prerequisite(s): score of 300 or higher on the mathematics placement examination (MPE), Applied Math and Statistics 2, 3, or 6, or Mathematics 3. (General Education Code(s): MF.) **The Staff**

20. Economics for Non-Majors. *F* Designed for non-majors seeking a basic introduction to core economic concepts relevant for social and public policy decision making. Fundamental economic concepts illustrated through their application to a variety of public policy questions. (General Education Code(s): PE-H.) **The Staff**

30. Introduction to Entrepreneurship. *F* Provides an overview of the role and importance of entrepreneurship in the economy and society; a framework for approaching entrepreneurship and

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**UPPER-DIVISION COURSES**

100A. Intermediate Microeconomics. *F,W,S* Covers major theoretical issues arising in the study of resource allocation, the function of markets, consumer behavior, and the determination of price, output, and profits in competitive, monopolistic, and oligopolistic market structures. Also considers issues of welfare and public policy. Students cannot receive credit for this course and course 100M. Prerequisite(s): courses 1; 2; and 11B or Applied Mathematics and Statistics 11B or Mathematics 22 or 23A. **The Staff**

100B. Intermediate Macroeconomics. *F,W,S* Covers major theoretical issues arising in the study of income, employment, interest rates, and the price level. Examines the role of monetary and fiscal policy in economic stabilization. Also considers these issues as they relate to the global economy. Students cannot receive credit for this course and course 100N. Prerequisite(s): courses 1; 2; and 11B or Applied Mathematics and Statistics 11B or Mathematics 22 or 23A. **The Staff**

100M. Intermediate Macroeconomics, Math Intensive. *F,W,S* Mathematically sophisticated version of course 100A. Provides analytically rigorous treatment of the subject using a calculus-intensive presentation of microeconomic theory. For specific topics, see course 100A. Students cannot receive credit for this course and course 100A. Prerequisite(s): courses 1; 2; and 11B or Applied Mathematics and Statistics 11B, or Mathematics 22 or 23A. **The Staff**

101. Managerial Economics. *W* Analysis of the theory and practice of decision making in business firms, applying the concepts and techniques of microeconomics. Topics may include pricing schemes, non-price competition, internal organization of firms, incentive contracts, asymmetric information, and game theory. Case studies are used to illustrate some topics. Prerequisite(s): courses 100A or 100M, and 113. **The Staff**

104. Is There Truth in Numbers: The Role of Statistics in Economics. *W,S* Applies the techniques of econometrics and experimental economics to the understanding of economics. A "hands-on" course where real economic data is used in an interactive way so that students develop the art of empirical analysis. Prerequisite(s): courses...
100A or 100M, and 113, and Entry Level Writing and Composition requirements. The Staff

105. Topics in Macroeconomics. F
A seminar in advanced macroeconomics focusing on a selection of theoretical issues. Emphasis is on detailed modeling and analysis of macroeconomic processes. (Formerly Topics in Macroeconomic Theory.)
Prerequisite(s): course 100B or 100N, and 113. The Staff

110. Managerial Cost Accounting and Control. S
Focuses on how cost data are used by managers in the planning and control of both private- and public-sector organizations. Specific topics include organization of the management and control function, use of cost data for the pricing of goods and services, the effect of cost systems on management performance, and capital budgeting. Prerequisite(s): course 10B. The Staff

111A. Intermediate Accounting I. F
Principles, control, and theory of accounting for assets; accounting as an information system; measurement and determination of income. Projects involving spreadsheet software are required. Prerequisite(s): course 10B. The Staff

111B. Intermediate Accounting II. W
Covers the principles, control, the theory of accounting for liabilities and property; plant and equipment, the preparation and analysis of investments, and review and analysis of bonds and leases. Prerequisite(s): course 111A.. The Staff

111C. Intermediate Accounting III. S
Covers the principles of control, the theory of accounting for pensions and income taxes; the determination of share-based compensation and earnings per share, the calculation of shareholder’s equity, and advanced topics in intermediate accounting. Prerequisite(s): course 111A.. The Staff

112. Auditing and Attestation. W
For business management economics majors interested in careers that emphasize accounting, finance, or technology management. Also for students who intend to take the CPA exam. Covers audit techniques, risk analysis, and development of control structures for major financial processes including cash, investments, accounts receivable, inventories, accounts payable, debt, equity capital, and related information systems security. Prerequisite(s): course 10B. The Staff

113. Introduction to Econometrics. F,W,S
Practical methods for organizing and analyzing economic data, testing economic hypotheses, and measuring economic relationships. Regression analysis is the main empirical method, and basic statistical and probability theory is included. Students gain hands-on computer experience with an econometric software package. Students cannot receive credit for this course and Applied Mathematics and Statistics 113. Prerequisite(s): courses 1 and 2; Applied Mathematics and Statistics 5 or 7; and one of the following: course 11B, Applied Mathematics and Statistics 11B, Mathematics 22, or Mathematics 23A. Courses 100A or 100B strongly recommended as preparation. (General Education Code(s): SR.) The Staff

114. Advanced Quantitative Methods. W
Application of statistical methods to estimating and testing economic relationships, i.e., econometric techniques. Topics include the effects of misspecification, choice of functional form, serial correlation, heteroscedasticity, limited dependent variables, and simultaneous equations. Includes discussion of existing empirical work and econometric projects by students. Prerequisite(s): courses 100A or 100M, and 113; concurrent enrollment in course 114L. The Staff

114L. Advanced Quantitative Methods (2 credits). W
Laboratory component associated with course 114. Topics include learning the fundamentals of programming in R language and learning to implement the modes and methods taught in course 114 lectures. Prerequisite(s): courses 100A or 100M, and 113; concurrent enrollment in course 114. The Staff

115. Introduction to Management Sciences. F
The scientific study of management decision making. Topics include linear, integer, and non-linear programming. Special emphasis on a wide variety of practical applications, including production scheduling, optimal transportation assignments, and optimal inventory policy. Prerequisite(s): course 100A or 100M. The Staff

116. Advanced Topics in Accounting and Ethics. S
Covers topics in accounting and ethics. Builds a strong accounting foundation; develops critical thinking skills; and explores ethical standards in accounting, forensic accounting, international financial recording standards, and accounting for sustainability. Meets the California state educational ethics requirement for certified public accountant (CPA) licensure. Prerequisite(s): courses 111A and 111B. Enrollment is restricted to economics, business management economics, global economics, and the combined economics and environmental studies and mathematics majors. (General Education Code(s): PE-H.) The Staff

117A. Income Tax Factors for Individuals. W
Introduces federal taxation for individuals. Topics for study include taxable income, gross income exclusions and inclusions, capital gains, depreciation, business and itemized deductions, personal and dependency exemptions, passive activity losses, tax credits, and methods of accounting. Prerequisite(s): course 10B. The Staff

117B. Tax Factors of Business and Investment. F
Focuses on various tax subjects providing a strong foundation in tax concepts and preparation for work in either public or corporate accounting. Topics include
coursework in history also helpful. Enrollment is restricted to juniors and seniors. The Staff

126. Why Economies Succeed or Fail: Lessons from Western and Japanese History. F
Examines the emergence of capitalism and the world’s first industrial revolution in Britain, continental Europe industrialization, Soviet economic growth and collapse, and the Japanese economic miracle. Asks about the historical sources of long-run economic development, stagnation, and decline. Draws lessons for current debates over free market versus more interventionist policies, economic reform in the former Communist nations, and economic rivalry between the U.S. and Japan. Prerequisite(s): courses 1 and 2. Related coursework in history also helpful. Enrollment is restricted to juniors and seniors. The Staff

128. Poverty and Public Policy. W
Studies the causes, consequences, and governmental response to urban poverty in the U.S. Topics include how public policy, the macroeconomy, race, gender, discrimination, marriage, fertility, child support, and crime affect and are affected by urban poverty. Emphasizes class discussion and research. (Also offered as Legal Studies 128. Students cannot receive credit for both courses.) Prerequisite(s): courses 100A or 100M; and course 113. Enrollment is restricted to economics, business management economics, global economics, legal studies, or economics combined majors. The Staff

130. Money and Banking. F
Examines the nature of money, financial intermediation, financial asset pricing, and markets; banking business and the banking industry; financial and banking crises, especially the 2007-09 crisis in the U.S. and abroad; the evolving nature of financial regulation and supervision of banking and financial institutions and markets; history and functions of the U.S. central bank (Federal Reserve); the role of the central bank in providing liquidity, credit, and creating money; central bank emergency lending in crises; institutional design of central banks and macroeconomic policy. Prerequisite(s): courses 100B or 100N, and 113. The Staff

International financial management analyzes the key financial markets and instruments that facilitate trade and investment activity on a global scale. Inquiry spans two areas: (1) economic determinants of prices in international financial markets; and (2) decisions facing private individuals and enterprises, with topics including capital financing, investment, and risk management. Prerequisite(s): courses 100A or 100M, and 100B or 100N. The Staff
Economics

using economic models and firm case studies. Prerequisite(s): course 100A or 100M, or permission of instructor. The Staff

139A. The Economics of Electronic Commerce. W
An analysis of the broad spectrum of issues affecting commercial uses of the Internet and the next-generation information infrastructure. Uses economics to examine market structure, pricing quality, intellectual property rights, security, electronic payments and currencies, and public policy implications. Prerequisite(s): course 100A or 100M, or permission of instructor. The Staff

139B. E-Commerce Strategy. S
Review of economic principles and trends in e-commerce, including online retailing of physical products, digital products and services, financial services, business-to-business transactions, e-business, and e-marketing. Business-to-business and business-to-consumer business models are explored both in terms of strategy and implementation. Topics include how and why successful companies deploy e-business strategies and how these evolve in fast-changing technological and business environments. Prerequisite(s): course 139A or 161A. N. Singh, S. Owen

140. International Trade. F
The theory of international production and trade. The effects of tariffs and quantitative trade restrictions; the nature of economic integration; multinational firms; effects of trade and protection on economic stability and welfare. Prerequisite(s): course 100A or 100M. The Staff

141. International Finance. S
Topics include national accounting, balance of payments theories, parity conditions in international finance, exchange rate determination models, forward-looking financial instruments, international monetary systems, country interdependence and exchange rate regimes, international monetary integration, and Eurocurrency market. Prerequisite(s): course 100B or 100N. The Staff

142. Advanced Topics in International Economics.
Selected issues in contemporary international economics: theory, empirical evidence, and public policy. Seminar emphasizing discussion and individual research. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, courses 100A or 100M, and 100B or 100N, and 140 or 141. The Staff

143. Policy Issues in the International Economy. F
Covers selected issues concerning the international economy. Topics include: U.S. competitiveness; U.S. trade policy; immigration; trade and the environment; developing countries; foreign investment; foreign exchange markets; and international economic institutions. Prerequisite(s): courses 1, 2, and 100A or 100M. The Staff

144. Latin American Economies.
This course is designed to familiarize students with the economic and business environment in Latin America. Prerequisite(s): courses 1 and 2. The Staff

149. The Economics of East and Southeast Asia.
Examines the pattern of international trade, investment, and industrial structure in Asia. Examines competing explanations of rapid growth of Japan, Korea, and Taiwan; presents an overview of economic developments in China, Hong Kong, and Taiwan. Concludes with an analysis of high technology trade and multinationals in Asia in 2000 and beyond. Prerequisite(s): courses 1 and 2. The Staff

150. Public Finance. S
Economics of taxation, including incidence, equity issues, efficiency, and supply side effects. Close attention to taxes in the U.S. system and tax-reform issues. Students cannot receive credit for this course and course 250. Prerequisite(s): course 100A or 100M, and course 100B or 100N. The Staff

156. Health Care and Medical Economics.*
Health economics theory and review of studies of the health industry, including current topics. Focuses on the structure of the U.S. health care system, including analysis of health policy issues. Relationship to models of perfect competition and efforts at reform. Prerequisite(s): courses 100A or 100M and 113. The Staff

159. The Economics of Organizations.*
Uses an economic approach to shed light on questions such as why and how organizations are formed, and what consequences they may have on the adoption of different types of organizations for economic performance. Also emphasizes differences between the "internal markets" within organizations and market transactions. Prerequisite(s): course 100A or 100M. The Staff

160A. Industrial Organization. W
The structure and conduct of American industry with strong emphasis on the role of government, regulation, anti-trust, etc. The evolution of present-day industrial structure. The problems of overall concentration of industry and of monopoly power of firms. Pricing, output decisions, profits, and waste. Approaches include case study, theory, and statistics. (Also offered as Legal Studies 160A. Students cannot receive credit for both courses.) Prerequisite(s): course 100A or 100M. The Staff

The influence of government regulation on industry and the allocation of resources is rigorously examined using theory and statistics. Areas of regulation include transportation and power, pollution and congestion, rent control, and liability insurance regulation. Both optimal and actual regulation are examined from the point of view of effectiveness, efficiency, social welfare, and redistribution. Prerequisite(s): course 100A or 100M. The Staff

161A. Marketing. F
The evolution of markets and marketing; market structure; marketing cost and efficiency; public and private regulation; the
development of marketing programs including decisions involving products, price, promotional distribution. (Formerly course 161.) Prerequisite(s): course 100A or 100M. The Staff

161B. Marketing Research. * Prepares students to conduct market research and use it in solving real management problems. Students work with a company to solve marketing-based problems. Students conduct research, process data, and make a presentation to the company’s management. Course work involves marketing, statistics, and communications; material is both qualitative and quantitative. Prerequisite(s): courses 113 and 161A. The Staff

162. Legal Environment of Business. * A study of law and the legal process, emphasizing the nature and function of law within the U.S. federal system. Attention is given to the legal problems pertaining to contracts and related topics, business association, and the impact of law on business enterprise. (Also offered as Legal Studies 162. Students cannot receive credit for both courses.) Prerequisite(s): course 100A or 100M. The Staff

164. Economics and the Telecommunications Industry. * Covers the economics of the telecommunications industry including telephone, cellular telephone, and data communications. Particular emphasis on the Internet, satellite, paging, cable television, radio and television broadcasting. Examines the industry structure and implications of moving from a regulated environment to competition. Topics examined from a competitive strategic standpoint as well as public policy perspective. Prerequisite(s): courses 100A or 100M, and 113. The Staff

165. Economics as an Experimental Science. * The design, execution, and analysis of laboratory experiments in economics. Students study experimental methodology, critically survey the published literature, and design an experiment. Literature includes lab studies of investigations in auctions, markets, social choice theory, and game theory. Prerequisite(s): course 100A or 100M, and course 113. Enrollment limited to 40. The Staff

166A. Game Theory and Applications I. F Introduces modern game theory, including applications in social science, biology, and engineering. Topics include extensive form, strategic form, mixed strategies, incomplete information, repeated games, evolutionary games, and simulation techniques. (Also offered as Technology & Info Management 166A. Students cannot receive credit for both courses.) Prerequisite(s): Applied Mathematics and Statistics 5 or 7 or Economics 113; and Economics 11B, Applied Mathematics and Statistics 11B, or Mathematics 11B or 19B. Enrollment is restricted to juniors and seniors. Enrollment limited to 100. J. Musacchio

166B. Game Theory and Applications II. Explores research frontiers in game theory, emphasizing applications in social science, biology, and engineering. Each interdisciplinary team develops a topic, and presents it to the class in oral and written reports and demonstrations. Students must have shown a strong performance in course 166A or equivalent. Students cannot receive credit for this course and Economics 272, Computer Science 272, or Biology: Ecology and Evolutionary 274. (Also offered as Computer Science 166B. Students cannot receive credit for both courses.) Prerequisite(s): course 166A or Computer Science 166A; satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to juniors and seniors. Enrollment limited to 40. The Staff

169. Economic Analysis of the Law. S The application of the theories and methods of neoclassical economics to the central institutions of the legal system, including the common law doctrines of negligence, contract, and property; bankruptcy and corporate law; and civil, criminal, and administrative procedure. (Also offered as Legal Studies 169. Students cannot receive credit for both courses.) Prerequisite(s): course 100A or 100M or permission of instructor. The Staff

170. Environmental Economics. F Economic analysis of environmental issues. Environmental pollution and deterioration as social costs. Economic policy and institutions for environmental control. Influences of technology, economic growth, and population growth on environmental quality. Prerequisite(s): course 100A or 100M, and 113. The Staff

171. Natural Resource Economics. W The application of economic analysis to the use of renewable and nonrenewable natural resources. Efficiency and distributional aspects of natural resource scarcity. Measurement of the benefits and costs. Optimal extraction or use policies. Common property and externalities. Government policies. Prerequisite(s): course 100A or 100M. The Staff

175. Energy Economics. * Applications of micro, welfare, and international economic theory and methodology to the energy field. Questions considered include optimal allocation of natural resources; pricing and investment; regulations and taxes; import and export control; redistributional policies. Prerequisite(s): course 100A or 100M. The Staff

180. Labor Economics. F A study of topics in modern labor economics with an emphasis on data analysis and econometrics. Topics include labor supply, labor demand, human capital, minimum wage, employment and wage discrimination, immigration, self-employment, earned income tax credit, and unemployment insurance. Prerequisite(s): course 100A or 100M; and course 113. The Staff

183. Women in the Economy. * Study of gender roles in economic
life, past and present. Topics include occupational structure, human capital acquisition, income distribution, poverty, and wage differentials. The role of government in addressing economic gender differentials is examined. (Also offered as Legal Studies 183. Students cannot receive credit for both courses.) Prerequisite(s): course 100A or 100M; course 113 is strongly recommended. The Staff

186. Mathematical Methods for Economic Analysis. F
Presents mathematical methods commonly used in graduate-level economic analysis: basic matrix algebra, real analysis, functions, continuity concepts, differentiation, Taylor expansions, and implicit function theorem and optimization. Enrollment is restricted to applied economics and finance graduate students. The Staff

188. Management in the Global Economy. *
An overview of how firms do business in the global economy. The focus is on the motivations of firm behavior, but also explores the impact of corporate decision-making on national welfare. Includes a mix of business case studies, applied economic theory, and empirical applications. Prerequisite(s): course 113 and either course 100A or 100M. The Staff

190. Senior Proseminar. *
Courses focus on problems of interest to advanced students of economics. They offer a flexible framework, so those interested in specific issues can read, present papers, and develop their ideas. The Staff

191. Economics Teaching Practicum. F,W,S
Each student serves as facilitator for small discussion group in connection with core economics courses. Facilitators complete course readings and meet with instructor as a group to discuss the teaching process. May not be counted toward upper-division major requirements. The Staff

192. Directed Student Teaching. F,W,S
Teaching of a lower-division seminar, course 42, under faculty supervision. May not be counted toward the upper-division major requirements. Students submit petition to sponsoring agency. The Staff

193. Field Study. F,W,S
Provides for department-sponsored individual field study in the vicinity of the campus under the direct supervision of a faculty sponsor (in contrast to course 198 where faculty supervision is by correspondence). May not be counted toward the upper-division major requirements. Students submit petition to sponsoring agency. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

193F. Field Study (2 credits).
F,W,S
Provides for department-sponsored individual field study in the vicinity of the campus under the direct supervision of a faculty sponsor. May not be counted toward the upper-division major requirements. Students spend six hours per week at job site. Students submit petition to sponsoring agency. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

194. Advanced Topics in Management. *
Honors course providing detailed analysis of specialized topics in management. Possible topics include: venture capital, the financial services industry, e-business, behavioral finance, advanced consumer behavior, entrepreneurship, high-tech marketing, risk management, and option value approaches to business strategy. Students cannot receive credit for this course and course 194F. Prerequisite(s): courses 100A or 100M, 100B or 100N, and 113. Enrollment is by permission of instructor, and review of performance in economics courses. Enrollment is restricted to senior and junior business management economics majors. Enrollment limited to 30. The Staff

194B. Advanced Topics in Business and Professional Development (2 credits). S
Enhances students' marketability, strengthens verbal and written communication skills, teaches appropriate business etiquette, improves networking skills, and helps students determine how to become an integral part of an organization's intellectual capacity. Business professionals provide guest presentations. Enrollment is restricted to sophomores, juniors, and seniors economics, business management economics, global economics majors and combined majors with mathematics and environmental studies. The Staff

194F. Advanced Topics in Management and Finance (2 credits). S
Detailed analysis of specialized topics in management. Possible topics include: venture capital, the financial services industry, e-business, behavioral finance, advanced consumer behavior, entrepreneurship, high-tech marketing, risk management, and option value approaches to business strategy. Formerly, Advanced Topics in Management and Finance. Prerequisite(s): courses 100A or 100M, and 113; courses 133 or 135 strongly recommended. Enrollment is restricted to senior and junior business management economics majors. Enrollment limited to 30. The Staff

A supervised research project. If the project is of unusual scope, the course may be repeated for credit. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, students submit petition to sponsoring agency. The Staff

Economics students are expected to learn to effectively communicate economic theory and evidence relating to economic policy to audiences that do not have economics degrees. The skills to be learned are both written and oral communication. Students learn to present convincing policy arguments in position papers,
executive summaries, and in oral presentation that may include charts and other means of communication. 

Prerequisite(s): Entry Level Writing & Composition requirement; one of the following courses: 100A, 100M, 100B, 100N, or 113. Restricted to sophomore, junior, senior economics, business-management economics, global economics and combined economics/math majors. The Staff

198. Independent Field Study. F,W,S
Provides for department-sponsored individual study program off campus for which faculty supervision is not in-person, but by correspondence. May not be counted toward the upper-division major requirements. Students submit petition to sponsoring agency. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

198F. Independent Field Study (2 credits). F,W,S
Provides for department-sponsored individual study program off campus for which faculty supervision is not in-person, but by correspondence. May not be counted toward the upper-division major requirements. Students spend six hours per week at the job site. Students submit petition to sponsoring agency. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

199. Tutorial. F,W,S
May be repeated for credit, but may be counted only once toward the upper-division major requirements. Undergraduates may not take graduate courses for credit as 199. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Specialized study with individual faculty. May not be applied toward the major requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

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GRADUATE COURSES

200. Microeconomic Analysis. F
Survey of partial equilibrium analysis, market distortions, consumer choice and production and trade theory, perfect and imperfect competition, price discrimination, and intertemporal choice theory. Enrollment is restricted to applied economics and finance graduate students. The Staff

201. Applications in Microeconomics. S
Applies concepts and tools developed in course 200 to problems encountered in private- and public-sector output and labor markets. The focus is empirical; topics include analysis of labor supply and labor demand and the role of government labor market policies, analysis of pricing policies and regulation, estimation of the returns to schooling, estimation of demand and cost functions, and the role of unions in the economy. Course 200 is strongly recommended as preparation. Enrollment is restricted to applied economics and finance graduate students. The Staff

202. Macroeconomic Analysis. W
Aggregate economic analysis: determinants of aggregate expenditures and output, the roles of monetary and fiscal policy, recent developments in macro theory; macro policy issues. Enrollment is restricted to applied economics and finance graduate students. The Staff

204A. Advanced Microeconomic Theory I. F
Economic theory of individual and market behavior, including constrained optimization, duality, theory of the consumer, theory of the producer, dynamic optimization, behavior under uncertainty, intertemporal choice, asymmetric information, game theory, partial and general equilibrium, pure and applied welfare economics, public goods and externalities. Courses must be taken in sequence. (Formerly Advanced Microeconomic Theory.) Prerequisite(s): course 204B. The Staff

204B. Advanced Microeconomic Theory II. W
Economic theory of individual and market behavior, including constrained optimization, duality, theory of the consumer, theory of the producer, dynamic optimization, behavior under uncertainty, intertemporal choice, asymmetric information, game theory, partial and general equilibrium, pure and applied welfare economics, public goods and externalities. Courses must be taken in sequence. (Formerly Advanced Microeconomic Theory.) Prerequisite(s): course 204A. The Staff

204C. Advanced Microeconomic Theory III. S
Economic theory of individual and market behavior, including constrained optimization, duality, theory of the consumer, theory of the producer, dynamic optimization, behavior under uncertainty, intertemporal choice, asymmetric information, game theory, partial and general equilibrium, pure and applied welfare economics, public goods and externalities. Courses must be taken in sequence. (Formerly Advanced Microeconomic Theory.) Prerequisite(s): course 204B. The Staff

205A. Advanced Macroeconomic Theory I. F
Modern macroeconomic theory: theories of growth and business cycle fluctuations; theories of household and firm behavior; models of financial markets and labor markets; recent developments in the analysis of macroeconomic policy. Courses 205A, 205B, and 205C must be taken in sequence. (Formerly Advanced Macroeconomic Theory.) Enrollment is restricted to Ph.D. students in economics or by permission of instructor. The Staff

205B. Advanced Macroeconomic Theory II. W
Modern macroeconomic theory: theories of growth and business cycle fluctuations; theories of household and firm behavior; models of financial markets and labor markets; recent developments in the analysis of macroeconomic policy. Courses 205A, 205B, and 205C must be taken in sequence. (Formerly Advanced Macroeconomic Theory.) Enrollment is restricted to Ph.D. students in economics or by permission of instructor. The Staff

205C. Advanced Macroeconomic Theory III. S
Modern macroeconomic theory: theories of growth and business cycle fluctuations; theories of household and firm behavior; models of financial markets and labor markets; recent developments in the analysis of macroeconomic policy. Courses 205A, 205B, and 205C must be taken in sequence. (Formerly Advanced Macroeconomic Theory.) Enrollment is restricted to Ph.D. students in economics or by permission of instructor. The Staff

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Economics
policy. Courses must be taken in sequence. (Formerly Advanced Macroeconomic Theory.)
Prerequisite(s): course 205A. The Staff

205C. Advanced Macroeconomic Theory III. S
Modern macroeconomic theory: theories of growth and business cycle fluctuations; theories of household and firm behavior; models of financial markets and labor markets; recent developments in the analysis of macroeconomic policy. Courses must be taken in sequence. (Formerly Advanced Macroeconomic Theory.)
Prerequisite(s): course 205B. The Staff

210A. Mathematical Methods for Economic Analysis. *
Mathematical methods commonly used in economic analysis are discussed. Covers basic matrix algebra, real analysis, functions, continuity concepts, differentiation, Taylor expansion, implicit function theorem, and optimization. Prerequisite(s): qualifications as determined by instructor; inquire at department office. The Staff

210B. Mathematical Methods for Economic Analysis. F
A course in introductory mathematical economics which covers standard optimization problems, difference and differential equations, optimal control theory, decisions under uncertainty, game theory, and stochastic calculus. Course 210A or equivalent is strongly recommended as preparation. The Staff

211A. Advanced Econometrics I. F
Introduces advanced econometric methods. Topics include probability theory, hypothesis testing, linear regression analysis, heteroscedasticity, serial correlation, instrumental variables, and panel data models. (Formerly Advanced Econometrics.) Enrollment is restricted to economics Ph.D. students or by permission of the instructor. The Staff

211B. Advanced Econometrics II. W
Focuses on the use of econometric methods for causal inference. Research designs covered include: OLS regression, non-parametric regression, propensity score, panel models, synthetic control, instrumental variables, and regression discontinuity. (Formerly Advanced Econometrics.)
Prerequisite(s): course 211A. Enrollment is restricted to graduate students. The Staff

211C. Advanced Econometrics III. S
Covers foundational time series analysis for economics. Topics include: linear time series models, numerical estimation, forecasting, vector autoregression models, the Kalman filter, unit roots, and cointegration. (Formerly Topics in Empirical Research.)
Prerequisite(s): course 211B. Enrollment is restricted to graduate students. The Staff

212. Empirical Project in Econometrics (2 credits). *
Empirical project or paper in econometrics to demonstrate student's ability to conduct applied econometric analysis. Ph.D. requirement to be completed by beginning of student's third year of study. Prerequisite(s): courses 211A and 211B. May be repeated for credit. The Staff

216. Applied Econometric Analysis I. F
The use of statistical techniques for the testing of economic hypotheses and the estimation of parameters, with emphasis on regression analysis. Includes methods of dealing with serial correlation, errors in variables, multicollinearity, and heteroscedasticity. Experience with common statistical packages. Enrollment is restricted to applied economics and finance graduate students. The Staff

217. Applied Econometric Analysis II. W
Focuses on the application of advanced econometric and time series techniques to economic issues. Computer assignments and empirical applications are used to discuss and illustrate the practical aspects of simultaneous equation systems, nonlinear models, qualitative response models, time series model specification, unit root test, and cointegration analysis. Course 216 is strongly recommended as preparation. Enrollment is restricted to applied economics and finance graduate students. The Staff

220A. Development Economics I. F
Studies the microeconomics of development. Topics may include health and nutrition, education, intra-household economics, formal and informal risk-coping mechanisms, savings, credit, agriculture, institutions, and service delivery, and corruption. (Formerly Development Economics: Theory and Cases.) The Staff

220B. Development Economics II. W
Methodological class covering how to build a good theoretical model, how to derive a convincing test of a model, and how to structurally estimate a model. Examples drawn largely (though not exclusively) from the study of economic development. (Formerly Development Economics: Theory and Cases.) The Staff

221A. Advanced Monetary Economics I. F
Covers major issues in monetary economics, focusing on the core theoretical models employed in monetary economics. Topics include: money in general equilibrium; money-in-the-utility function approaches; cash-in-advance models; search-based models; welfare costs of inflation; optimal inflation tax; informational frictions in monetary economies; financial and credit frictions; nominal price and wage frictions; time-dependent and state-dependent models of price adjustment; and money in new Keynesian models. Prerequisite(s): course 205 A-B-C, or by permission of instructor. Enrollment is restricted to graduate students. The Staff

221B. Advanced Monetary Economics II. S
Covers major issues in monetary economics, focusing on the core economics, focusing on the core
lessons for design and implementation of monetary policies. Topics include: welfare-based policy objectives; optimal policy under discretion; optimal commitment policies; model dynamic stochastic general equilibrium (DSGE) for policy analysis; open economy models for monetary policy analysis; learning; model uncertainty and policy design; empirical evidence on the channels of monetary policy transmission; monetary policy operating procedures; zero nominal interest-rate bound; international transmission of monetary policy; policy and asset prices. Prerequisite(s): course 205 A-B-C, or by permission of instructor. Enrollment is restricted to graduate students. The Staff

231. International Financial Management. W
Equips students with the analytical tools they need to make informed financial decisions and manage the risks that businesses face in today’s competitive global environment. Covers the fundamental theories and real-world examples in international financial markets. Prerequisite(s): course 233. Enrollment is restricted to graduate students in Applied Economics and Finance. C. Hu

233. Finance I. F
Applications of economic analysis in private finance. Topics include risky choice and intertemporal choice theory, asset pricing models, efficient market hypotheses, market institutions, and derivative securities. Course 200 is strongly recommended as preparation. Enrollment is restricted to applied economics and finance graduate students. The Staff

234. Financial Institutions and Markets. *
This course examines the evolving microstructure of financial markets, instruments, and institutions. Topics include the role of banks and other financial intermediaries and the trading practices for domestic and international financial instruments, including equity, debts, futures, and options. Prerequisite(s): course 233. The Staff

235. Corporate Finance. S
Application of modern financial theory to corporate decision making. Topics covered include capital budgeting and the firm’s investment decision, capital structure, dividend policies, and the implications of corporate governance for enterprise financial goals. Prerequisite(s): course 233. The Staff

236. Financial Engineering. S
This course surveys the financial risks faced by corporation, banks, and other financial institutions that arise from changes in interest rates, foreign exchange rates, commodity prices, and stock prices. It examines the characteristics, payoffs, and pricing of financial derivatives and other instruments for managing risk, including options, forwards, futures, swaps, structured notes, and asset-backed securities. Several cases will be used to illustrate how actual firms solve financial risk management problems. Prerequisite(s): course 233. Enrollment is restricted to applied economics and finance graduate students. The Staff

238. Market Design: Theory and Pragmatics. *
Surveys the principles of mechanism design and applies them to a variety of 21st Century markets, e.g., for energy, spectrum, finance, online ads, and predictions. Student teams develop new applications. Enrollment is restricted to graduate students. D. Friedman

239. Current Topics in Finance. *
Topics in finance selected by the instructor. Prerequisite(s): course 233. The Staff

240A. International Trade I. W
The theory of international trade and commercial policy. Both traditional analyses and recent developments are covered. Topics include both normative and positive theoretical analyses, as well as empirical testing of theory. (Formerly Advanced International Trade Theory I.) Enrollment is restricted to graduate students. Courses 204A-B-C are strongly recommended as preparation. The Staff

241A. Advanced International Finance I. F
Covers the foundations of international macroeconomics. Topics include international borrowing and lending, the role of international financial markets, exchange rate economics, wealth and income in open economies, and macroeconomic policy interdependence. The Staff

241B. Advanced International Finance II. W
Covers major topics in international finance and open economy macroeconomics, focusing on contemporary theoretical and empirical analysis. Topics include: international capital flows, financial crises, exchange rate economics, financial policy intervention, and fiscal and monetary policies in open economies. The Staff

241C. Advanced International Finance III. S
Covers contemporary research topics in international macroeconomics and finance, including advances in both theoretical analysis and empirical methods. Specific topics on international macroeconomics, finance, and policy vary. Courses 202 and 203 or 205A-B-C strongly recommended as preparation. The Staff

249A. International Trade and Development Policy I. *
Focuses on a range of real-life issues in international trade and development. Topics include North American Free Trade Agreement (NAFTA), the semiconductor industry, the Boeing-Airbus aircraft trade problems, the World Trade Organization (WTO) and developing countries, U.S./Japan trade, trade and the environment, and U.S./China trade. Enrollment is restricted to graduate students. The Staff

249B. International Trade and Development Policy II. *
Emphasizes government policies to promote growth. Topics include the "Washington Consensus," the East Asian "model," and recent policy changes in East Asia, Latin America, Eastern Europe, and the former Soviet Union. Prerequisite(s): course 249A. Enrollment is restricted to graduate students. The Staff

250A. Public and Applied Economics I. F
Theory of the role of public sector expenditures and taxes in market economies. Analyzes efficiency and equity arguments for government intervention. Topics include the role of public debt and deficits in economies, international effects of tax and spending policies, and economic theories of public sector decision making. Courses 204A and 205A are strongly recommended as preparation. Students cannot receive credit for this course and course 150. (Formerly course 250, Advanced Public Finance.) The Staff

250B. Public and Applied Economics II. W
Covers topics in applied microeconomics, including public, labor, education, environmental, and health. Discusses advanced econometric techniques used to establish causal identification. Students read and evaluate current research and develop an independent research agenda. (Formerly course 273, Advanced Applied Microeconomics.) The Staff

259A. Cost-Benefit Analysis. *
Applications of economic analysis in public finance, largely from the revenue side: taxation. The issues considered include the effects of taxation on consumer welfare, consumption, labor, capital, production, growth. Course 200 is strongly recommended as preparation. Students cannot receive credit for this course and course 153. The Staff

259B. Public Policy Analysis. W
Applications of welfare and microeconomic theory and methodology to the public expenditure question: cost-benefit. Effects of the taxes discussed in course 259A and sophisticated tools used in the face of these and other distortions with regard to measurement of benefits, costs, and the discount rate. Course 200 strongly recommended as preparation. The Staff

270. Advanced Topics in Applied Microeconomics. S
Advanced topics and current research in microeconomic theory and applications, including topics on decision theory, game theory, behavioral economics, and general equilibrium analysis. The Staff

271. Advanced Topics in Macroeconomic Theory. W
Advanced topics and current research in macroeconomic theory, including DSGE models, empirical issues, and optimal policy analysis. Prerequisite(s): courses 204A-B-C, 205A-B-C, and 211A-B-C are strongly recommended as preparation. The Staff

272. Evolutionary Game Theory. *
Reviews static equilibrium concepts, games of incomplete information, and the traditional theory of dynamic games in discrete time. Develops recent evolutionary game models, including replicator and best reply dynamics, and applications to economics, computer science, and biology. Prerequisite(s): upper-division math courses in probability theory are strongly recommended. Cannot receive credit for this course and Economics 166B or Computer Science 166B. (Also offered as Computer Science 272. Students cannot receive credit for both courses.) The Staff

274. Workshop in Macroeconomics and Monetary Economics (3 credits). F,W,S
For Ph.D. students in economics who are at the early stages of their research careers as well as for those who are engaged in dissertation work in macroeconomics and monetary economics. Topics vary from quarter to quarter depending on the interests of participants. Prerequisite(s): courses 205A, 205B, and 205C, or by consent of instructor. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

275. Workshop in Applied Microeconomics (3 credits). F,W,S
For Ph.D. students in economics who are at the early stages of their research careers as well as for those who are engaged in dissertation work in applied microeconomics or other empirical work. Topics vary from quarter to quarter depending on the interests of participants. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

276. Workshop in Experimental Economics (3 credits). F,W,S
For economics doctoral students who are at early stages of their research careers as well as those engaged in dissertation research using laboratory experiments and related techniques. Topics vary from quarter to quarter depending on the interest of participants. Enrollment is by permission of instructor. May be repeated for credit. D. Friedman

290. Topics in International Economics. *
Covers several advanced topics in the history of international economics, international trade, and international finance. Topics include imperfect competition and trade, strategic trade policies, increasing returns, and the pattern of trade, economic geography, exchange rate target zones, and balance of payment crises. Topics vary from year to year. Courses 204A-B-C and 205A-B-C are strongly recommended as preparation. The Staff

291. Workshop in Applied Economics. *
Experience in applied projects,
Economics

report writing and presentation, drawing on previous coursework. The Staff

293. Field Study. F,W,S
Students will undertake analytical projects in public or private institutions. The material covered must be different from that of the thesis topic. The Staff

294A. Applied Economics and Finance Laboratory (2 credits). F,W
Practical experience in managing computerized data sets and running statistical packages. Covers STATA and R. (Formerly Applied Economics Laboratory.) Enrollment is restricted to applied economics and finance graduate students. May be repeated for credit. The Staff

Bi-weekly seminars designed to present students with current working applications in various fields of applied economics and finance. (Formerly Applied Economics Seminar.) Enrollment is restricted to applied economics and finance graduate students. May be repeated for credit. The Staff

294C. Economics Guest Seminar Series (1 credit). *
Bi-weekly seminars by visiting faculty and industry leaders who are experts in their fields provide in-depth insight on topics relevant to graduate students in economics. Enrollment is restricted to graduate students. The Staff

294D. Applied Economics Seminar (2 credits). *
Weekly seminar designed to present students with current working applications in various fields of applied economics. Enrollment is restricted to economics Ph.D. students. The Staff

295. Directed Reading. F,W,S
Reading in research area of student interest, with faculty supervision through weekly discussion. Students submit petition to sponsoring agency. (Formerly course 295A.) May be repeated for credit. The Staff

296A. Third Year Ph.D. Seminar. *
Student presentations of literature and/or original research in areas of student research interest. Student discussion of presentations under faculty supervision. Prerequisite(s): courses 204C, 205C, 211B, 240A, 240B, 241A, and 241B are required preparation. The Staff

297. Independent Study. F,W,S
Independent study and research under faculty supervision. Students submit petition to sponsoring agency. The Staff

298A. Master's Thesis Research. F
May be taken once to meet course requirements for the master's degree. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

298B. Master's Thesis Research (10 credits). W
May be taken once to meet course requirements for the master's degree. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

298C. Master's Thesis Research (15 credits). S
May be taken once to meet course requirements for the master's degree. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Research toward Ph.D. dissertation under faculty supervision. Prerequisite(s): advancement to candidacy and students submit petition to sponsoring agency. (Formerly, course 298 Dissertation Research) May be repeated for credit. The Staff

Research toward Ph.D. dissertation under faculty supervision. Prerequisite(s): advancement to candidacy and students submit petition to sponsoring agency. (Formerly, course 298 Dissertation Research) May be repeated for credit. The Staff

Research toward Ph.D. dissertation under faculty supervision. Prerequisite(s): advancement to candidacy and students submit petition to sponsoring agency. (Formerly, course 298 Dissertation Research) The Staff

* Not offered in 2018-19

Revised: 07/15/18
The purpose of the Education Department's instructional programs is to prepare all students—both undergraduates and graduates—to engage in the analysis and integration of educational theory, research, and practice for an increasingly diverse society. Our commitment is built around four interrelated domains: 1) schools, families, and communities; 2) teacher education and teacher development; 3) language, literacy, and learning; and 4) mathematics and science education. Foundational to our programs is an acknowledgment of the social, cultural, and political contexts in which all aspects of education occur.

The Education Department offers a doctor of philosophy (Ph.D.) program for students who have exemplary academic preparation as well as experience working in educational settings. We offer a master's level/teaching credential (MA/C) teacher-preparation program. And we have two vibrant undergraduate education minor tracks that serve more than 300 undergraduates each year.

MINORS IN EDUCATION

The UCSC undergraduate courses in education engage students in histories of educational thought and philosophy, the politics and economics of education, multiple approaches to learning theory and teaching pedagogy, and contemporary issues of cultural and linguistic diversity in education.

Because an academic major in teaching is not permitted in the state of California, UCSC instead offers two minors in education for students who are considering a career in teaching or who hold a more general interest in educational studies. Please note that the minors in education do not provide a California Teaching Credential. Additionally, please note that the UCSC teaching credential program is a graduate program and coursework taken in the minor cannot be substituted for credential requirements.

GENERAL MINOR IN EDUCATION

The general minor in education consists of six courses totaling 30 credits:

- Education 60, Introduction to Education
- Education 180, Introduction to Teaching*
- Four upper-division elective education courses (courses numbered Education 102-187). (Please refer to the Education Department's website for a list of approved upper-division courses being offered during the current academic year.
- Declared minors have priority enrollment for upper-division education courses. Upper-division electives may be taken before Education 180.

To be eligible to declare the general minor in education, students must have:

- Attended an Education Minor Workshop
- Completed or be enrolled in Education 60, Introduction to Education
- Successfully declared a major.

*EDUC 180, background checks (Live Scan Fingerprinting) and Mandated Reporter training are required of all participants prior to the first day of instruction. The department will contact enrolled students with information about how to complete these items. DO NOT REQUEST LIVE SCAN SERVICE FOR EDUC 180 WITHOUT COMMUNICATING with the education undergraduate adviser for further information.

To officially declare a general minor in education, students must bring from their major department a completed Petition for Major/Minor Declaration and UCSC Academic Planning Form to the Education Department's undergraduate adviser. Students pursuing a minor in education should meet with the Education Department's undergraduate adviser as early as possible. The adviser will assist students in completing the Petition for a Major/Minor Declaration and the UCSC Academic Planning Form.

For specific instructions about how to declare a minor in education and for the current Drop-in Advising Schedule, please refer to the Education Department's website. For other inquiries, please contact the undergraduate adviser by sending an e-mail to education@ucsc.edu.

SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (STEM) EDUCATION MINOR

The STEM minor specifically serves students in STEM majors who are considering careers in secondary mathematics or science teaching. The STEM minor in education consists of eight courses, totaling 32 credits and including ~75 hours of classroom field placements:

EDUC 50 (A, B or C) CalTeach 1: Science and/or Mathematics (2 credits)
EDUC 100 (A, B or C) Cal Teach 2: Science and/or Mathematics (2 credits)
Education

EDUC 185B, Introduction to Mathematics Education, or 185C, Introduction to Teaching Science (5 credits)
EDUC 185L, Introduction to Teaching: Cal Teach 3 (3 credits)

One upper-division education course addressing cultural and linguistic diversity (e.g., EDUC 125, 128, 135, 140, 141, 164, 170, 171, 177, or 181).

Two upper-division education courses (courses numbered EDUC 102-187). Please refer to the Education Department’s website for a list of approved upper-division courses being offered during the current academic year.

Students pursuing the STEM education minor should meet with the Cal Teach staff as early as possible. Entry into EDUC 50 is by application only, and interested students must submit an application to the Cal Teach program (see the Cal Teach website or e-mail calteach@ucsc.edu). Entry into EDUC 100 and EDUC 185L is contingent upon successful completion of previous Cal Teach internships and sufficient university-level science or mathematics coursework.

GRADUATE PROGRAMS

MASTER OF ARTS IN EDUCATION AND CALIFORNIA TEACHER CREDENTIAL PROGRAM

The master of arts (M.A.) in education and California teacher credential program prepare prospective teachers to work with California’s culturally and linguistically diverse student population. Students in this program earn a master’s degree and are eligible to apply for a Preliminary California Credential upon completing a five-quarter program comprised of two summers and one academic year. Graduates of the program are prepared to teach English language learners enrolled in K–12 public schools. The program also offers the Bilingual Authorization (in Spanish) for primary language instruction or dual language immersion instruction in a K–12 setting.

Students who complete the program are eligible to apply for a California Preliminary Multiple Subjects Teaching Credential or a California Preliminary Single Subject Teaching Credential (as well as a Foundational Level Mathematics Credential). The Multiple Subjects Teaching Credential authorizes the holder to teach in a K–6, self-contained public school classroom, where all subjects are taught by the same teacher. The Single Subject Teaching Credential authorizes the holder to teach in his/her credential subject area in a 6-12 departmentalized classroom setting within a public school system. The Foundational Level Mathematics credential allows candidates to teach middle school mathematics and some high school mathematics (including general mathematics, algebra, geometry, probability and statistics, and consumer mathematics). The UCSC single-subject, teacher-credential program offers the following subject areas: mathematics, English, social science, and science. Programs of study are subject to change. Please note that students are not admitted into the program for a stand-alone Master of Arts in Education or a stand-alone credential. Additionally, holders of a previously issued California or out-of-state credential are not eligible for admission to the program.

Because program requirements are authorized by statutes and regulated by a state entity, the California Commission on Teacher Credentialing program requirements must be responsive to new legislation and regulatory policies. Admission requirements and programs of study referred to are subject to change to comply with regulatory mandates.

PREREQUISITE ADMISSION REQUIREMENTS

All candidates for the M.A./Credential program must have preparation in the following areas:

A course, or equivalent experience, that addresses cultural and linguistic diversity. The following UCSC undergraduate education courses are examples of courses that meet this requirement: 128, Immigrants and Education; 141, Bilingualism and Schooling; 164, Urban Education; 181, Race, Class, and Culture in Education. (Additional education undergraduate courses that satisfy this requirement are listed on the Education Department’s website.) Other courses offered outside the Education Department may be acceptable however, outside coursework cannot be preapproved, by the department. When applying to the program note your outside coursework in your statement of purpose along with an explanation as to how your coursework addresses cultural and linguistic diversity.

A documented field experience with children or youth in an educational setting at the general age level which the candidate aspires to teach. Experiences such as directed observation, substitute teaching, school tutoring, work in after-school programs, camp counseling, instructional aide, or the equivalent are acceptable experiences. When applying to the program, please describe your field experience in the designated area of the application titled Statement of Purpose.

APPLICATION SELECTION CRITERIA

Admission to the program is competitive. Candidates for admission are selected, in part, on the following criteria:

ACADEMIC RECORD

College coursework is evaluated with attention to content and grades or narrative evaluations. The appropriateness of courses taken for the credential sought is also taken into consideration. For the multiple subjects credential, students should have an extensive breadth of courses in the core subject areas taught in elementary school—mathematics, science, social science, and English. For the single subject credential, students should have an extensive body of coursework in the content area.
STATEMENT OF PURPOSE, WRITING SAMPLE, LETTERS OF RECOMMENDATION, PERSONAL HISTORY, AND RÉSUMÉ

Information provided in these documents is used in the selection of candidates. All documents must be submitted by the application deadline.

The **Statement of Purpose** should discuss the following:

- an explanation of why you want to become a teacher
- how your experience has contributed to your motivation and potential to be an educational leader
- a description of your experiences related to youth, cultural and linguistic diversity, and community involvement

**Writing Sample:**

- a sample of your writing (no more than 10 pages)
- a research-based paper is preferred, for example, a paper written on an educational topic or a paper written in your content area
- alternatively, applicants may choose to write a brief piece specifically for this application

**Letters of Recommendation:**

- three letters of recommendation are required
- at least one letter should be written by university faculty who can address the applicant's academic merit and subject area expertise, and at least one letter written by someone in the field who has observed the applicant's work with children or youth in the applicable general age-group for the credential you are seeking through the UCSC Credential Program.
- it is recommended that these letters are current and address your qualifications in the following areas: academic performance and subject-area expertise field work with youth experience in culturally and linguistically diverse settings and with student populations who have traditionally been underserved in schools and classrooms

**Personal History:**

- write a statement (approximately two to five pages) explaining how your personal history has influenced your decision to apply to this graduate program

**Résumé:**

- a résumé that includes an employment history; any relevant volunteer or community work, especially in schools and/or with children; and experiences in multicultural and multilingual settings
- include information on languages (other than English) in which you have competence

**Bilingual Authorization Essay (Bilingual Authorization applicants only):**

- candidates must submit an essay in Spanish as described in the online application

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**ADMISSION REQUIREMENTS**

**TESTING**

All required examinations must be met by the stated deadlines.

**CALIFORNIA BASIC SKILLS REQUIREMENT**

All admitted applicants must verify completion of the California Basic Educational Skills requirement and submit a passing-status verification by June 1 in order to enroll in the program. However, applicants are strongly encouraged to complete this requirement prior to applying to the program. Exam registration confirmations and/or exam score reports must be submitted at the time of application via the online application.

Information on the options for completing this requirement can be found in the following [California Commission on Teacher Credentialing Information Leaflet c1667](https://www.ctc.ca.gov/).  

**SUBJECT-MATTER COMPETENCE**

California state law mandates that all teachers provide evidence of their subject-matter knowledge (state requirement and subject to change).

Admitted Multiple Subject applicants must submit verification of having passed the California Subject Examinations for Teachers (CSET): Multiple Subjects Subtests I-III by June 10 prior to enrollment in the program. However, it is highly recommended that documentation of passing CSET scores be submitted with the application. Multiple Subject applicants must pass each section of the CSET; no coursework or "waiver" program can substitute for passing CSET scores.

Deadline to complete this requirement: June 10 of each year prior to enrollment into the program. However, applicants are encouraged to complete this requirement prior to applying to the program. Exam registration confirmations and/or exam score reports must be submitted at the time of application via the online application.

Additional information can be found at the [CSET Registration website](https://www.csetexam.org/).

**SINGLE SUBJECT**

The California Subject Examinations for Teachers (CSET), or verification of an approved subject matter program from the applicant’s undergraduate institution is required. Admitted applicants must submit verification of having passed the CSET examination for their subject (e.g., mathematics), or confirmation of 100 percent completion of an approved subject matter program.

Deadline to complete this requirement: June 10 of each year prior to enrollment into the program. However, applicants are encouraged to complete this requirement prior to applying to the program. Exam registration confirmations and/or exam score reports must be submitted at the time of application via the online application. Additional information can be found at the [CSET Registration website](https://www.csetexam.org/).
CERTIFICATE OF CLEARANCE

In accordance with Education Code Section 44320(b), each credential candidate for an initial credential, prior to admission to any credential program, must have their fingerprints cleared by the Federal Bureau of Investigations and the California Department of Justice and obtain a Certificate of Clearance from the California Commission on Teacher Credentialing.

To comply with this regulation, the UCSC Education Department requires all applicants to provide evidence of obtaining their clearance as part of their application for admission to the credential program. Applicants are required to upload a copy of their Certificate of Clearance within their program application by the January 15 application deadline.

Detailed instructions for obtaining a Certificate of Clearance including the required LiveScan fingerprinting form LS-41 can be found on the commission’s website.

NOTE: A U.S. Government-issued social security number is required to apply for a Certificate of Clearance and the fingerprinting process.

Applicants who hold a valid (non-expired) Emergency 30-Day Substitute Teaching Permit are not required to reapply for a Certificate of Clearance. Please submit verification of your valid Emergency Permit with your program application by the January 15 application deadline.

Out-of-state/international applicants must contact the UCSC Education Department for further instructions: education@ucsc.edu.

Applicants should be aware that a criminal conviction on their record may preclude them from obtaining a Certificate of Clearance.

PROGRAM AND STATE OF CALIFORNIA REQUIREMENTS (NOT REQUIRED FOR INITIAL ADMISSION TO THE PROGRAM)

These requirements may be met prior to or while enrolled in the program, but they must be met to be eligible for a California teaching credential.

U.S. CONSTITUTION REQUIREMENT

A course on the U.S. Constitution (or completion of an examination offered by the Education Department to enrolled students) is required. UCSC-approved courses that meet this requirement are Politics 20, American Politics; Politics/Legal Studies 111, Constitutional Law; Politics 120A, Congress, President, and the Court in American Politics; and History 10A, United States History to 1877.

Admitted applicants must submit verification of completing the U.S. Constitution Requirement prior to completing the final quarter of the M.A./Credential program.

PRELIMINARY TECHNOLOGY (LEVEL 1) REQUIREMENT

All candidates for their credential must fulfill the requirements for Level 1 technology skills which includes general and specialized skills in the use of computers in educational settings.

UCSC students meet this requirement in one of two ways:

- Option 1: Pass the CSET Preliminary Educational Technology Subsets I & II, (CSET test codes 133 & 134). For more information, see the Technology Subsets I & II information on the CSET website.
- Option 2: Pass the UCSC approved course offered through the UCSC Extension Program, XSC209, Technology in Schools, Introduction (online format).

Admitted applicants must submit verification of completing the Level 1 Technology Requirement prior to completing the final quarter of the M.A./Credential program.

READING INSTRUCTION COMPETENCE ASSESSMENT (RICA)

Multiple Subjects candidates are required—prior to completion of the program and in order to be recommended for a preliminary credential—to pass the RICA examination. The RICA measures the knowledge, skills, and abilities essential to offer effective reading instruction to K–12 students. For more information on the RICA examination, see the RICA examination information on the CSET website.

Candidates should not take this examination prior to completing course Education 220.

Admitted applicants must submit verification of having passed the RICA prior to completing the final quarter of the M.A./Credential program.

CPR

A certified cardiopulmonary resuscitation (CPR) course (infant, child, and adult) must be completed and valid upon application for the credential.

Admitted applicants must submit verification of obtaining certification in Infant/Child/Adult CPR prior to completing the final quarter of the M.A./Credential program.

TUBERCULOSIS (TB) TEST

All K-12 schools require anyone working with children to be tested for TB. You can get tested through the UCSC Student Health Center (831-459-2500 to make an appointment) or your private doctor. A copy of your official results must be turned into the Education Department before the end of the first summer quarter.

BILINGUAL AUTHORIZATION CANDIDATES

1. CSET—Spanish Language and Culture of Emphasis Requirements

The CSET LOTE (Spanish) Subtest III (CSET test code 147) and CSET LOTE (Spanish) Subtest V (CSET test code 258) (Culture of Emphasis) are required. Admitted applicants must submit
Education

verificiation of having passed the examination prior to completing the final quarter of the M.A./Credential program.
Additional testing information can be found at the CSET Registration website.

2. Three-page essay in Spanish
Bilingual Program applicants will be required to submit a three-page essay in Spanish with their application to the M.A./Credential Program. The essay should address topical questions listed on the Education M.A. Supplemental Application contained within the online UCSC Graduate School Application.

STUDENT TEACHING

The successful development of teaching skills in the classrooms is the culmination of a teacher education program. Therefore, candidates must demonstrate, by the end of their program, teaching competence in the classroom. Credentialed public school teachers are responsible for the nurturing of children and youth. Therefore, teaching credential candidates must consistently display conduct befitting the profession. To this end, the candidate must be able to cope with the demands and responsibilities of teaching as outlined below:

- Meet university and program requirements and deadlines (including school expectations during field experiences).
- Plan ahead to anticipate the transportation needs and potential demands of student teaching.
- Be able to adapt to institutional and/or professional expectations and policies.
- Relate appropriately to children, parents, and school staff.
- Demonstrate sensitivity to the social, cultural, and economic context of the school environment.
- Adhere to school expectations for dress, appearance, and personal hygiene.

Candidates whose professional behavior does not meet these minimal standards may be recommended for dismissal from the program.

Beginning Student Teaching, which begins in August during the Summer Bridge between the university summer and fall quarters, constitutes the first classroom observation experience for students in the program, and continues through most of fall quarter. Student teachers are in their classroom placements from 10–14 hours a week depending on the school site schedule. To enroll in this course, students must have a Certificate of Clearance issued and on file with the California Commission on Teacher Credentialing. Intermediate and advanced student teaching begins late fall and continues through winter and spring, until the end of the academic year in June. Student teachers are placed with cooperating teachers in local schools throughout Santa Cruz County and beyond. Students are in the classroom placements 14 or more hours a week in winter quarter leading toward full time in the classroom by spring quarter. They gradually assume responsibility for preparation, instruction, and evaluation of the class during this period. Supervisors of teacher education give ongoing and frequent support to students in their classroom placements and in seminars at UCSC. Multiple Subject candidates obtain classroom experience in both primary and intermediate grades. Single Subject candidates obtain classroom experience in middle school/junior high and high school.

Admission to course 201 and 201A, Intermediate Student Teaching, and courses 202A-B-C, Advanced Student Teaching, is based on an assessment of academic performance, experience, leadership, and initiative shown in public school placements and required courses taken earlier in the program. Please note that passing the CSET examination is a requirement for Advanced Student Teaching. Students who have not completed the CSET requirement prior to winter quarter will be asked to take a leave of absence from the program.

CAPSTONE REQUIREMENTS

Students will complete a capstone portfolio, which includes a teaching performance assessment and reflective papers. Prompts for these assignments may vary from year to year as they reflect the most current California state credentialing requirements.

MULTIPLE SUBJECT COURSE REQUIREMENTS

200 Applied Classroom Analysis and Methods: Beginning Student Teaching
201 Intermediate Student Teaching
202A-B-C Advanced Student Teaching
203 Methods of English Language Development
205 Teaching, Learning, and Schooling
207 Social Foundations of Education
208 Portfolio Development
210 Creating Supportive, Healthy Environments for Student Learning
211 Teaching Special Populations
212A-B-C (Bilingual Authorization students only) Bilingualism and Biliteracy
217 Topics in Elementary Education: Physical Education
218 Topics in Elementary Education: Visual Arts
219 Topics in Elementary Education: Performing Arts
220 Reading and Language Arts for Elementary Classrooms
221 Science Learning and Teaching in Elementary Classrooms
222 Mathematics Learning and Teaching in Elementary Classrooms

SINGLE SUBJECT COURSE REQUIREMENTS

200 Applied Classroom Analysis and Methods: Beginning Student Teaching
201 Intermediate Student Teaching
201A Intermediate Student Teaching: Single Subject
202A-B-C Advanced Student Teaching
Education

204 Methods of English Language Development
206 Teaching, Learning, and Schooling
207 Social Foundations of Education
208 Portfolio Development
210 Creating Supportive, Healthy Environments for Student Learning
211 Teaching Special Populations
212A-B-C (Bilingual Authorization students only) Bilingualism and Biliteracy
225 Reading Across the Curriculum in Middle School and Secondary

Single Subject Credential students enroll in the two methods courses related to their subject area:

226 English Teaching: Theory and Curriculum
227 English Teaching for Secondary Classrooms
228 Math Education: Research and Practice
229 Teaching Mathematics in the Secondary Classroom
230 Science Education: Research and Practice
231 Teaching Science in the Secondary Classroom
232 Social Science: Theory and Curriculum
233 Social Science Teaching for Secondary Classrooms

FOR FURTHER INFORMATION

Please contact the department by email to education@ucsc.edu, or view the Education Department’s home page where potential applicants can obtain full details about the programs.

PH.D. IN EDUCATION

OVERVIEW

The goal of the Ph.D. in education is to support graduate students in becoming creative scholars who engage in research focused on the educational needs of students from linguistic and cultural groups that have historically not fared well in our nation's public schools. To achieve this goal, this program provides students with grounding in the varieties of interdisciplinary theorizing, research methods, and applications needed to advance the study of learning and teaching for diverse student populations. The courses and research experiences are closely related to practice in K-12 classrooms and informal settings. Students in this interdisciplinary program apply tools and perspectives from education, anthropology, linguistics, philosophy, psychology, sociology, cognitive science, and cultural historical activity theory. The program integrates theory and practice to examine learning and teaching within the multiple contexts of classroom, school, family, and community. Graduates of this program will be qualified to teach and to conduct the kinds of educational research demanded by tenure-track positions in research and regional universities. Graduates may also work in non-university based institutions that focus on teacher professional development, curriculum development, and related areas of educational research and development. Together with his or her faculty adviser, each student develops an integrated program of study that includes advanced coursework, seminars, and electives. Students learn through an apprenticeship model in which they develop expertise through active participation in research. Courses may be taken in other departments, when appropriate.

PH.D. ADMISSIONS GUIDELINES

The minimum GPA established by the University of California for admission to graduate school is 3.0. In general, the Ph.D. in education program looks for potential excellence in graduate students, whether this manifests itself in a high GPA, strong letters of recommendation, a high Graduate Record Examination (GRE) score, or a strong Statement of Purpose. Applicants will be evaluated on their individual merits and also with regard to how well their proposed doctoral research can be supported by the existing resources of the program.

ADMISSION REQUIREMENTS

- Bachelor's degree, or its equivalent, from an accepted university prior to the quarter for which admission is sought
- 3.0 GPA or above
- Official GRE scores taken within the last five years
- Experience working with culturally and linguistically diverse students and/or communities
- Statement of Purpose
- Personal History Statement
- A writing sample, preferably in education or a related field. The sample can be a term paper, a field report, a research proposal, or an essay written especially for the application
- Official transcripts from all colleges/universities attended after high school
- Three current recommendation letters specifying potential for academic or scholarly work
- Current résumé
- Application fee
- International applicants must take the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS) test. A minimum score of 550 on the TOEFL (paper), 220 on the TOEFL (computer), or 83 on the Internet-based test is required for admission. For those choosing to take the IELTS, a minimum overall score of 7 is required. The program follows Graduate Division guidelines when considering TOEFL waivers.

Prior to completing your application, we highly recommend a personal (in person or on the phone) interview with at least one of our faculty members. Please contact an education faculty member whose research interest is similar to your own (for
PROGRAM REQUIREMENTS

During the first two years of study, all students are expected to enroll in a set of required courses, including foundational courses, methodology courses, and elective courses. The student and his/her faculty adviser will determine the overall program of study, depending on the student's preparation, interests, and plans. The program encourages interdisciplinary study. To achieve Ph.D. candidacy, students are expected to pass an annual review of their written work, maintain satisfactory academic progress, complete all required courses, attend department colloquia, complete a second-year research project, complete a TAship or teaching internship, pass a qualifying examination (QE), and meet the specific requirements of the Division of Graduate Studies.

The QE is intended to assess a student's depth and breadth of knowledge in his or her areas of concentration and his/her competence to do extended dissertation-level research. Normally taken near the end of the third year of enrollment, the QE consists of both written and oral components. For the written portion, the student prepares three papers, two of which advance a position based on a review of related research, theoretical framework, or research design/methods; the third is a dissertation prospectus. The student presents and defends his/her work at the oral examination.

A dissertation based on substantive original research is required. After the dissertation has been completed, students must defend the dissertation in an oral examination.

COURSE REQUIREMENTS AND SEQUENCING

The following courses constitute the minimum requirements: four foundational courses, five research methods courses, four elective courses, one additional course in any category, a second-year project independent study, and a research apprenticeship. Incoming students consult with their faculty advisers about the current course offerings to determine the order in which they will complete required courses. Students are encouraged to take courses beyond the minimum required; in consultation with their advisers, students will determine the full set of research methods and elective courses they will complete based on their intellectual interests and professional goals. All required courses must be completed prior to advancement to candidacy.

Courses required before advancing to candidacy:
- EDUC 235, Introduction to Educational Inquiry
- EDUC 236, Quantitative Research Methods
- EDUC 237, Qualitative Research Methods
- EDUC 250, Teaching and Teachers
- EDUC 255, Intermediate Quantitative Methods
- EDUC 256, Intermediate Qualitative Analysis
- EDUC 261, Thinking and Learning
- EDUC 262, Social and Cultural Context of Education
- EDUC 272, Language in Education and Society

And four electives, two of which must be from the list below:
- EDUC 263, Educational Reform
- EDUC 264, Research on Teacher Development and Teacher Education
- EDUC 268, Schools, Communities, and Families
- EDUC 280, Language and Literacy across disciplines
- EDUC 286, Research in STEM Education
- EDUC 295, Critical Perspectives on Education

One additional course from any category.

And
- EDUC 293, Research Apprenticeship
- EDUC 294, Second-Year Project Independent Study

The following may also be counted toward meeting elective requirements:
3. M.A. course in Education with additional readings and assignments (one maximum to count toward the four electives)
4. Graduate courses in other departments
5. Independent Study or Research Apprenticeship (EDUC 293)
6. Undergraduate upper-division course with additional readings and assignments (one maximum undergraduate upper-division course to count toward the four electives)

REQUIREMENTS FOR THE M.A. DEGREE

Although applications for a master’s degree independent of the Ph.D. program are not accepted, students in the Ph.D. program may obtain a M.A. degree after successfully completing a minimum of six quarters residency, a total of 75 course credits (including 4 foundational courses, 5 research methods courses, at least 4 elective courses, a minimum of two from the Education Electives list, one more course from any category, a 5-credit course for the second-year research project), and an approved and completed second-year research project. Students seeking an M.A. degree must adhere to the guidelines set forth by the Graduate Division.

OTHER REQUIREMENTS

Students are required to attend the Education Department’s colloquium series during their first and second years in the program.

The education Ph.D. program emphasizes teaching experience, and all students are required to complete one TAship or teaching internship in education prior to advancement to candidacy.

Students are required to complete a second-year project paper (the same project to be approved for the en route M.A.). The final version must be approved by two faculty readers (by the end of year two or by the first day of fall quarter in year three).
FINANCIAL SUPPORT

It is each student's responsibility to secure funding for graduate studies. Over the course of students’ enrollment in the graduate program, students typically fund their education with some combination of the following: TAships, GSRships, UCSC graduate fellowships, scholarships or fellowships from outside sources, loans, personal savings, family income, and support from other individuals (e.g., extended family members). When possible, first-year students are supported with UCSC graduate fellowships that typically cover part of a student's expenses for the first year only. Beginning in the student's first year, he or she is strongly encouraged to apply for TAships in Education Department courses and in other departments on campus. Students are also encouraged to seek and apply for outside funding from government agencies, private foundations, and industry, and to plan alternative financing should none of these opportunities become available. After advancing to candidacy students can also apply for graduate student instructor positions (GSI-ships.)

Financial support for students includes a variety of fellowships, research assistantships, and teaching assistantships in the Education Department. Students may participate in research projects under the auspices of several interdisciplinary research centers and research projects. In the past, these have included the Chicano/Latino Research Center (CLRC), the Vocabulary Innovations in Education (VINE) project, The Teachers With Computers: Ward Annotations for Vocabulary Education (tecWAVE) project, English Language and Literacy Integration in Subject Areas (ELLISA), Effective Science Teaching for English Language Learners (ESTELL) project, The Center for Collaborative Research for an Equitable California (CREC), and the Center for Educational Research in the Interest of Underserved Students (CERIUS).

DESIGNATED EMPHASIS IN EDUCATION

The Designated Emphasis in Education enables doctoral students in other departments to pursue interests in education and obtain formal certification of a “minor” level of competence in the field of education. The requirements for obtaining a Designated Emphasis in Education are the following:

1. Obtain a designated faculty adviser from the faculty in the Education Department. This faculty adviser will be in addition to the faculty adviser from the student’s home department. The education faculty adviser must serve on the student’s qualifying examination committee and, as appropriate, may also serve on the student’s dissertation committee.

2. Complete at least two of the following three core courses in education:
   - EDUC 261, Thinking and Learning
   - EDUC 262, Social and Cultural Contexts of Education
   - EDUC 263, Foundations of Educational Reform

3. Complete additional courses as needed to total five graduate courses in education, no more than one of which may be a directed readings course (Independent Studies). Courses must be approved by the student’s faculty adviser in the Education Department. Courses in other departments focused on education may be approved by petition to the Education Department’s Doctoral Programs Committee.

4. Prepare a significant piece of writing in some area of education. This writing may take the form of a substantial position paper (seminar paper, qualifying examination paper, dissertation chapter, master’s thesis) grounded in the literature of educational research, as determined by the faculty adviser in education.

Education is an institutional field in which scholars from a wide variety of disciplines—including sociology, psychology, politics, economics, mathematics and science—have scholarly interests. A Designated Emphasis in Education enables graduate students from other departments to ground their work in theory and research on important issues in education.

The Education Department’s foundational courses, EDUC 261 and EDUC 262, are offered in successive quarters every other year; and EDUC 263, an elective course, is offered every other year. The department typically offers approximately eight doctoral courses during each year. The Education Department annually admits 7-10 Ph.D. students, leaving room for doctoral students from other departments to take courses in education.

FOR FURTHER INFORMATION

Contact the doctoral student adviser by sending an email to edphd@ucsc.edu or view the Education Department’s home page where potential applicants can obtain full details about the programs.

EDUCATION FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Doris Ash, Emerita
George Bunch
Language and education in linguistically diverse settings, disciplinary language and literacy, preparation of teachers for linguistic diversity, language policy, and bilingualism

Margaret (Greta) A. Gibson, Emerita
Ron Glass
Education as a practice of freedom; research for equity; ethical issues in collaborative research; moral and
political philosophy and education; ideology and education; race and education; school reform; democracy and education

**June A. Gordon**  
Urban education; international comparative education; the impact of economics, culture and politics on educational attitudes and expectations of immigrants; marginalized youth; schooling and society in Japan, China, India, the U.K., and the U.S.A.; sociology of education

**Judit Moschkovich**  
Mathematical thinking and learning, mathematical discourse, student understanding of functions, the transition from arithmetic to algebraic thinking, language and learning mathematics, bilingual mathematics learners, mathematics instruction for English learners, conceptual change in mathematics and science, discourse in mathematics and science classrooms, Vygotskian theories, qualitative methodology

**Rodney Ogawa, Emeritus**  
Teachers, teaching, and teacher education (with emphases on professional knowledge, identity, and policy reform); English education; art education; sociolinguistics; philosophical perspectives on education; and qualitative research methods

**Brad Olsen**  
Teachers, teaching, and teacher education (with emphases on professional knowledge, identity, and policy reform); English education; art education; sociolinguistics; philosophical perspectives on education; and qualitative research methods

**Art Pearl, Emeritus**  
Mathematical thinking and learning, mathematical discourse, student understanding of functions, the transition from arithmetic to algebraic thinking, language and learning mathematics, bilingual mathematics learners, mathematics instruction for English learners, conceptual change in mathematics and science, discourse in mathematics and science classrooms, Vygotskian theories, qualitative methodology

**Lucinda Pease-Alvarez, Emerita**  
Critical ethnography; community-based learning; decolonial pedagogies; foundations of education; LGBTQ street youth; women of color thought; cultural studies and education; and technology and digital practices of homeless youth

**David Swanger, Emeritus**  
Preparation of teachers for linguistic and cultural diversity, second language learning, studies of the school curriculum, educational assessment

**Jerome Shaw, Emeritus**  
Preparation of teachers for linguistic and cultural diversity, second language learning, studies of the school curriculum, educational assessment

**Kip Téllez**  
Preparation of teachers for linguistic and cultural diversity, second language learning, studies of the school curriculum, educational assessment

**C. Gordon Wells, Emeritus**  
Preparation of teachers for linguistic and cultural diversity, second language learning, studies of the school curriculum, educational assessment

**Lora Bartlett**  
Educational policy and school reform, schools as workplaces for teachers, the conditions of teachers' commitment

**Cindy Cruz**  
Critical ethnography; community-based learning; decolonial pedagogies; foundations of education; LGBTQ street youth; women of color thought; cultural studies and education; and technology and digital practices of homeless youth

**Eduardo Mosqueda**  
Mathematics education of English learners; large-scale data set quantitative analysis; urban education issues

**Judith Scott**  
Literacy and language learning, particularly with students who depend on schools to learn about academic language; reading, writing, vocabulary development; vocabulary assessment; teachers' professional development through collaboration and inquiry

**Jerome Shaw, Emeritus**

**PROFESSOR**

**Catherine R. Cooper (Psychology)**  
Cultural perspectives on child and adolescent development; linkages among families, peers, schools, and work; issues of diversity, ethnicity, and gender in identity; research, practice, and policy in university outreach programs; linking qualitative and quantitative research

**Bruce N. Cooperstein (Mathematics)**  
Algebra, algebraic number theory

**Barbara Rogoff (Psychology)**  
Human development in sociocultural activity; informal and formal arrangements for learning; adult/child and peer communication in families and schools in diverse cultural communities (especially in Guatemala Mexico and the U.S.); learning by observation and pitching in to family and community endeavors

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**ASSOCIATE PROFESSOR**

**Lora Bartlett**  
Educational policy and school reform, schools as workplaces for teachers, the conditions of teachers' commitment

**Cindy Cruz**  
Critical ethnography; community-based learning; decolonial pedagogies; foundations of education; LGBTQ street youth; women of color thought; cultural studies and education; and technology and digital practices of homeless youth

**Eduardo Mosqueda**  
Mathematics education of English learners; large-scale data set quantitative analysis; urban education issues

**Judith Scott**  
Literacy and language learning, particularly with students who depend on schools to learn about academic language; reading, writing, vocabulary development; vocabulary assessment; teachers' professional development through collaboration and inquiry

**Jerome Shaw, Emeritus**

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**EDUCATION COURSES**

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**LOWER-DIVISION COURSES**

**50A. CAL Teach 1: Science and Mathematics (2 credits).**  
Introductory seminar exploring secondary students, teaching, and schools in the context of science and/or mathematics instruction. Concurrent participation in a secondary school internship required. Course material supports and enhances students’ placement experiences. Prerequisite(s): Acceptance into CAL Teach and concurrent participation in a secondary school internship in a science or math classroom. Enrollment limited to 25. (General Education Code(s): PR-S.) The Staff

**50B. CAL Teach 1: Mathematics (2 credits).**  
Introductory seminar exploring secondary students, teaching, and schools in the context of mathematics instruction. Concurrent participation in a secondary school internship required. Course material supports and enhances students’ placement experiences. Prerequisite(s): Acceptance into CAL Teach and concurrent participation in a secondary school internship in a science or math classroom. Enrollment limited to 25. (General Education Code(s): PR-S.) The Staff

**50C. CAL Teach 1: Science (2 credits).**  
Introductory seminar exploring secondary students, teaching, and schools in the context of science instruction. Concurrent participation in a secondary school internship required. Course material supports and enhances students’ placement experiences. Prerequisite(s): Acceptance into CAL Teach and concurrent participation in a secondary school internship in a science or math classroom. Enrollment limited to 25. (General Education Code(s): PR-S.) The Staff
material supports and enhances students' placement experiences. Prerequisite(s): Acceptance into CAL Teach and concurrent participation in a secondary school internship in a science classroom. Enrollment limited to 25. (General Education Code(s): PR-S.) The Staff

60. Introduction to Education: Learning, Schooling, and Society. F,S
Explores the foundations of learning and teaching, the social and political forces within schools and school systems in the U.S., and the educational policies and practices in culturally and linguistically diverse communities. L. Bartlett, E. Mosqueda

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

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**UPPER-DIVISION COURSES**

100A. Cal Teach 2: Science and Mathematics (2 credits). W
Examines students, schools, and science and/or mathematics instruction with emphasis on developing an instructional project aligned with state-mandated content standards. Concurrent participation in a secondary school internship required. Course content supports and enhances students' internship experience. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; course 50A, 50B, or 50C; and acceptance into the Cal Teach program. Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 25. The Staff

100C. Cal Teach 2: Science (2 credits). S
Examines students, schools, and science instruction with emphasis on developing an instructional project aligned with state-mandated content standards. Student must concurrently participate in a K-12 school internship. Concurrent participation in a secondary school internship required. Course content supports and enhances students' internship experience. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; course 50A, 50B, or 50C; and acceptance into the Cal Teach program. Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 25. The Staff

100B. Cal Teach 2: Mathematics (2 credits). S
Examines students, schools, and mathematics instruction with emphasis on developing an instructional project aligned with state-mandated content standards. Concurrent participation in a secondary school internship required. Course content supports and enhances students' internship experience. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; course 50A, 50B, or 50C; and acceptance into the Cal Teach program. Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 25. The Staff

102. Education, Media, and Society. *
Focusing on ways the media (both news and the entertainment industry) portrays schools, teachers, and students to the public, investigates the way society views education, the way education is presented in the media, and the way education is influenced by society. Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. (General Education Code(s): IM.) R. Glass

104. Ethical Issues and Teaching. F
Emphasizes a philosophical exploration of the moral complexities of teaching. Students read theoretical investigations of these complexities, and examine case studies that pose difficult moral questions and illuminate the dilemmas of everyday life in classrooms. Course is grounded in a dialogical approach to learning. Enrollment restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. (General Education Code(s): IM.) The Staff

115. K–12 Student Assessment. *
Provides an overview of educational testing. Appropriate use and interpretation of standardized, classroom achievement and special needs assessments are examined. Issues on fair testing of diverse populations of students are discussed within each topic area. Enrollment restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. The Staff

120. The Arts in Schools: Aesthetic Education Theory and Practice. F
Explores the historical legacy of the arts within education; considers aesthetic education as an inter-arts philosophical and practical endeavor; studies alternatives to the current situation of the arts in education; develops theory, curricula and methods necessary to teach the arts. Addresses both elementary and secondary teaching in the arts. Meets third-course requirements. Enrollment restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. (General Education Code(s): IM.) The Staff

125. Multicultural Children’s Literature for Elementary Classrooms. S
Offers opportunities for undergraduate and graduate students to learn about fundamental aspects of children’s literature, increase their knowledge of range and quality of children’s literature, enhance their understanding of multicultural children’s literature, and develop ways to integrate children’s literature into elementary- and middle-school curriculum areas. Enrollment is restricted to junior
126. Foundations of Literacy Learning: Contemporary Perspectives. W
Offers an overview of historical and contemporary perspectives regarding literacy learning in America. Using a socio-cultural lens and research findings to analyze instructional practices, it provides foundational knowledge for potential teachers and policy makers regarding literacy education. Prerequisite(s): courses 60 and 180. J. Scott

128. Immigrants and Education. W
Research and theory on the education of immigrant students. Major topics include the Americanization movement and America’s changing demography, identity maintenance and change, home-school relations, and educators’ roles in meeting the needs of culturally and linguistically diverse student populations. Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. (General Education Code(s): ER.) The Staff

135. Gender and Education. W
Addresses the changing but continuing patterns of unequal expectations, opportunities, and treatment throughout the educational system for all students, female and male, who do not match a standard model of gender performance. Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. A. Lashaw

140. Language, Diversity, and Learning. *
Explores the intersection between language, diversity, and education to examine the education of youth who have been historically underserved by schools. Topics include dialect and register variation; language policy; and sociocultural perspectives on learning/teaching of language. Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. (General Education Code(s): ER.) The Staff

141. Bilingualism and Schooling. W
Introduces participants to issues related to the schooling of students who speak languages other than or in addition to English. Uses a multidisciplinary perspective to understand the circumstances these students face in schools and considers approaches and policies that best meet their needs. Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. G. Bunch

160. Issues in Educational Reform. F
Explores a variety of perspectives on key educational policy issues including desegregation, bilingual education, affirmative action, charter schools, national and state curriculum standards, student assessment and the assessment and certification of teachers. Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. L. Bartlett

164. Urban Education. S
Focuses on urban schooling through critical readings, fieldwork, group projects, and extensive writing. Students explore how socialization, marginalization, and assimilation impede or support academic success, how class intersects with "race", and how "culture" affects one’s orientation to education. Enrollment restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. Satisfies American History and Institutions Requirement. E. Mosqueda

166. Technology and Education. *
Explores the history of technology in education from approximately 1950 to the present, addressing the interpersonal, epistemological, and pedagogical differences between digital and analog learning. Although no programming experience is required, participants will create an instructional application. Enrollment is restricted to junior and senior education and STEM minors or by permission of instructor. Enrollment limited to 70. The Staff

170. East Asian Schooling and Immigration. S
Focuses on an historical and contemporary study of education in Japan, China, Korea, Hong Kong, and Taiwan, and the adaptation to schooling in the U.S. of immigrant families from those cultures. Topics include the effects on schooling of language acquisition, religion and cultural practices, family patterns, socioeconomic status, career aspirations, and parental expectations. (Formerly Schools and Asian Cultures.) Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. (General Education Code(s): CC.) The Staff

171. South and Southeast Asian Schooling and Immigration. F
Historical and contemporary study of education in India, Vietnam, Cambodia, Laos, and the Philippines, and the adaptation to schooling in the U.S. of immigrant families. Topics include: effects of language acquisition; religion and cultural practices; family patterns;
173. Seminar in Critical Pedagogy. S
Philosophical and pedagogical exploration of relationships among oppression, power, society, education, and change. Examines how history, power, economics, and discrimination shape societal perspectives and schooling practices, and considers ways to transform education. Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. (General Education Code(s): CC.) J. Gordon

174. Ethnographic Research in Schools and Communities. *
Explores ethnographic research as an important path for future teachers in understanding how diverse communities provide and support schooling at all levels. Prerequisite(s): courses 60 and 180. Enrollment is restricted to junior and senior education or STEM minors or by permission of instructor. C. Cruz

177. Teaching Culturally and Linguistically Diverse Students Math and Science. W
Examines equity issues in the learning and teaching of math and science in culturally and linguistically diverse school settings. Draws on multicultural, bilingual, and math/science education perspectives. Intended for undergraduate majors considering a K–12 teaching career. Satisfies an elective requirement for the minor in education program. Prior completion of course 180 is advised. Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. (General Education Code(s): ER.) A. Lashaw

178. Advanced Educational Studies. *
Advanced academic development, field research, and guided experiential learning for students planning to work in education. Enrollment is restricted to juniors and seniors. May be applied only once to the minor. Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. May be repeated for credit. A. Lashaw

180. Introduction to Teaching. F,W
Designed to encourage students to think about teaching in new ways. Assumptions about teaching and schooling are examined as well as considering what it takes to teach so that children learn and understand. Not a course in how to teach, but an opportunity to reconsider what teaching should try to accomplish and what kinds of learning teachers should foster. Practicum in the schools of 30 hours per quarter required. Prerequisite(s): course 60. Enrollment is restricted to education or STEM minors or by permission of instructor. Enrollment limited to 120. (General Education Code(s): PR-S.) A. Lashaw, S. Hilberg

181. Race, Class, and Culture in Education. S
Examines the schooling experience and educational attainment of racial/ethnic minority students in the U.S. Focuses primarily on domestic minorities. Addresses issues of variability between and within minority groups and the role of cultural, structural, and psychological factors in the educational attainment of these students. Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A.

182. American Teacher. *
Examines multiple and competing images of the "teacher" and, more specifically, notions of the "good teacher"; also explores social, cultural, historical, and policy context of teachers' work in the U.S. Enrollment is restricted to education or STEM minors, physics education majors, or students with math education concentration or Earth sciences science education concentration, or biology B.A. bioeducation, or by permission of instructor. The Staff

183. Children's Mathematical Thinking. *
Provides an introduction to children's mathematical thinking and an overview of major themes, issues, and questions that researchers in mathematics education have studied in relation to children's mathematical thinking. Prerequisite(s): course 60. Enrollment is restricted to education or STEM minors; physics education majors; students with math education concentration; Earth Sciences science education concentration; biology B.A. bioeducation; or by instructor permission. J. Moschkovich

185B. Introduction to Mathematics Education. W
Provides an introduction to principles and practices for mathematics education; examines how research on learning and teaching mathematics informs approaches to teaching mathematics; provides an introduction to national and state standards, mathematics curricula, and other current issues in mathematics education. Prerequisite(s): C grade or better in Mathematics 11A and B, or Mathematics 19A and B, or Mathematics 20A and B, or Applied Mathematics and Statistics 11A and B; or equivalent courses (by instructor approval); or by permission of the instructor. J. Moschovkovich

185C. Introduction to Teaching Science. S
An introduction to the principles and practices for teaching science in secondary classrooms. Course examines theoretical and practical approaches to teaching science, provides an introduction to national and state standards and an overview of science curricula and current issues in science teaching. Enrollment is restricted to juniors, seniors, or education minors or by permission of instructor. The Staff

185L. Introduction to Teaching: Cal Teach 3 (3 credits). S
Supplements theoretical and practical introduction to the teaching of science or mathematics with subject-pedagogical approaches. Concurrent participation in an advanced Cal Teach internship provides context to apply theory and practical techniques. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; course 50A, 50B, or 50C; course 100A, 100B, or 100C; course 185B or 185C. Enrollment is restricted to juniors or seniors or education minors, or by permission of instructor. The Staff

187. Cognition and Instruction.*
Addresses the question, “How do people learn?” by examining theories of learning and research on cognition, learning, and instruction. Enrollment is restricted to juniors, seniors, or education minors, or by permission of instructor. The Staff

194. Group Projects. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194F. Group Projects (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

197A. Cal Teach Special Project (1 credit). F,W,S
Work with K-12 students on science or math projects, ideally involving inquiry-based learning. Site supervision provided by a credentialed teacher. Project-dependent reading and writing assignments negotiated with instructor. Projects will be offered as available or initiated by student. Enrollment is by interview only. Prerequisite(s): course 50A, 50B, or 50C. Enrollment is restricted to majors in the physical and biological sciences and majors in the school of engineering or by permission of instructor. May be repeated for credit. The Staff

197B. Cal Teach Special Project (2 credits). F,W,S
Work with K-12 students on science or math projects, ideally involving inquiry-based learning. Site supervision provided by a credentialed teacher. Project-dependent reading and writing assignments negotiated with instructor. Projects will be offered as available or initiated by student. Enrollment is by interview only. Prerequisite(s): course 50A, 50B, or 50C. Enrollment is restricted to majors in the physical and biological sciences and majors in the school of engineering or by permission of instructor. May be repeated for credit. The Staff

197C. Cal Teach Special Project (3 credits). F,W,S
Work with K-12 students on science or math projects, ideally involving inquiry-based learning. Site supervision provided by a credentialed teacher. Project-dependent reading and writing assignments negotiated with instructor. Projects will be offered as available or initiated by student. Enrollment is by interview only. Prerequisite(s): course 50A, 50B, or 50C. Enrollment is restricted to majors in the physical and biological sciences and majors in the school of engineering or by permission of instructor. May be repeated for credit. The Staff

198. Independent Field Study. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198F. Independent Field Study (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

200. Beginning Student Teaching. F
A required course that introduces students to the diverse cultural and linguistic settings of today’s classrooms. Classroom practices, instructional strategies, and analysis are emphasized. First course in the student teaching placement series. Placements are used to examine and apply teaching methods while developing classroom management skills. Class meetings include discussion and demonstration of teaching methods. (Formerly Applied Classroom Analysis and Methods: Beginning Student Teaching.) Enrollment is restricted to MA/credential students. The Staff

201. Intermediate Student Teaching. W
Designed to provide students enrolled in the UCSC teacher education program a coherent, integrated, pre-professional experience in public school classrooms. Students assume part-time student teaching responsibilities totalling 14–16 hours per week under the direct supervision of an exemplary classroom teacher. Weekly seminars and ongoing supervision by department staff are required. Prerequisite(s): course 200. Enrollment is restricted to MA/credential students. The Staff

201A. Intermediate Student Teaching: Single Subject. W
Provides advanced pre-professional experience for single subject teaching candidates who progressively assume full-time responsibility for public school student teaching beginning in winter quarter. Taken concurrently with course 201. Weekly supervision and seminars with teacher supervisors are required. Prerequisite(s): course 200. Enrollment is restricted to
Education

MA/credential students. The Staff

202A. Advanced Student Teaching. S
Designed for students who have extensive field and course experience in education, and who wish to qualify for the single-subject or multiple-subject teaching credential by undertaking a quarter of full-time, supervised student teaching. Prerequisite(s): course 201. Enrollment is restricted to M.A./credential students. The Staff

202B. Advanced Student Teaching. S
Designed for students who have extensive field and course experience in education, and who wish to qualify for the single-subject or multiple-subject teaching credential by undertaking a quarter of full-time, supervised student teaching. Prerequisite(s): course 201. Enrollment is restricted to M.A./credential students. The Staff

202C. Advanced Student Teaching. S
Designed for students who have extensive field and course experience in education, and who wish to qualify for the single-subject or multiple-subject teaching credential by undertaking a quarter of full-time, supervised student teaching. Prerequisite(s): course 201. Enrollment is restricted to M.A./credential students. The Staff

This course will help future educators develop a practical theory for teaching English as a second language in K-5 schools. Topics include the theoretical foundation for language acquisition; current trends and research in the field; the role of culture in teaching English learners; language assessment; and the design of instructional units. Also focuses on teaching social studies to English learners. Enrollment restricted to M.A./credential students. (Formerly, Methods of English Language Development: Multiple Subject Credential) Enrollment is restricted to MA/credential students. K. Tellez

204. Methods of English Language Development: Single Subject. F
Course helps future educators develop a practical theory for teaching English in the elementary and secondary schools to students who speak other languages. Topics include current trends in the field, language assessment, and the design of instructional units. Enrollment is restricted to MA/credential students. G. Bunch, The Staff

205. Teaching, Learning, and Schooling in a Diverse Society. Required for master’s students in education; offered in summer. Three basic units comprise the subject matter: teaching/learning, with such topics as development, learning, pedagogy, and socialization theories; second, schooling, as the context of teaching/learning both in its existent structures and its reform movements; third, the sociocultural context in which educational institutions exist, topics such as cultural and historical forces, political and economic condition, family, and community structures. (Formerly Teaching, Learning, and Schooling in a Diverse Society: Multiple Subject.) Enrollment is restricted to MA/credential students. The Staff

206. Teaching, Learning, and Schooling: Single Subject. *
Required for master’s students in education; offered in summer. Three basic units comprise the subject matter: teaching/learning, with such topics as development, learning, pedagogy, and socialization theories; schooling, as the context of teaching/learning both in its existent structures and its reform movements; and the sociocultural context in which educational institutions exist, including topics such as cultural and historical forces, political and economic conditions, family, and community structures. Enrollment is restricted to MA/credential students. Enrollment limited to 30. The Staff

207. Social Foundations of Education.
Offered in summer. A sustained inquiry into the social, political, economic, and historical foundations of schools with an emphasis on community attitudes toward education. Student narratives of engagement and resistance will provide a basis for insights and interventions useful to educators. Enrollment is restricted to MA/credential students. The Staff

208. Portfolio Development (2 credits).
Offered in summer. Provides student and faculty adviser with time to confer over the completion of the required portfolio. Enrollment is restricted to MA/credential students. The Staff

Offered in summer. Addresses the preparation of teachers for creating a supportive, healthy environment for student learning. Covers topics related to physical, emotional, and social health. Enrollment is restricted to MA/credential students. The Staff

211. Topics in Elementary Education: Teaching Special Populations (2 credits). F
Addresses the preparation of teachers for meeting needs of special populations within the general education setting. Covers basic knowledge, skills, and strategies. Enrollment is restricted to MA/credential students. The Staff

212A. Bilingualism and Biliteracy: History, Politics, Theory, and Practice (2 credits). F
Taught in Spanish. Prepares future bilingual teachers to be knowledgeable about history, politics, theory, and practices related to bilingual instructional programs. Topics: second-language acquisition, bilingual-program models, equity pedagogy. Enrollment is restricted to MA/credential students. The Staff

212B. Bilingualism and Biliteracy: Language, Literacy and Content Instruction (2 credits). W
Taught in Spanish. Prepares future bilingual teachers to teach language, literacy, and the content areas in
ways that address the needs of culturally and linguistically diverse students. Topics: literacy in two languages; academic language; assessment. Enrollment is restricted to MA/credential students. The Staff

212C. Bilingualism and Biliteracy: Community and School Partnerships (2 credits). S
Taught in Spanish. Provides opportunities for future bilingual teachers to develop culturally relevant practices that build collaboration between the school, students’ families, and community. Topics: Latino culture and history, school-parent communication. Enrollment is restricted to MA/credential students. The Staff

213. Child and Adolescent Development for Educators (2 credits).
Offered in summer. Addresses theories of child and adolescent development and how these theories apply to student success in school. Topics include: cognitive, social, emotional, and physical development, and how this knowledge influences decisions teachers make about instruction and their interaction with students. Enrollment is restricted to graduate students. Enrollment limited to 25. The Staff

217. Topics in Elementary Education: Physical Education (2 credits).
Offered in summer. Examines pedagogical understanding in teaching physical education. Introduces candidates to theoretical and research basis in physical education and content standards and frameworks. Also investigates and presents instructional practices. Enrollment is restricted to MA/credential students. The Staff

218. Topics in Elementary Education: Visual Arts (2 credits).
Offered in summer. Examines pedagogical understanding in teaching visual arts. Introduces candidates to theoretical and research basis for teaching visual arts and content standards and frameworks. Also investigates and presents instructional practices. Enrollment is restricted to MA/credential students. The Staff

219. Topics in Elementary Education: Performing Arts (2 credits).
Offered in summer. Examines pedagogical understanding in teaching performing arts. Introduces candidates to theoretical and research basis for teaching performing arts and content standards and frameworks. Also investigates and presents instructional practices. Enrollment is restricted to MA/credential students. The Staff

220. Reading and Language Arts for Elementary Classrooms. F
This course provides both a theoretical and practical foundation for literacy instruction, emphasizing reading and language arts instruction in grades K–8. Interactive instruction and field experience will be used to examine curricula, methods, materials, and literacy evaluation. Enrollment is restricted to MA/credential students. J. Scott, K. Tellez

221. Science Learning and Teaching in Elementary Classrooms. W
Examines constructivist and sociocultural approaches to the learning and teaching of science in elementary classrooms, including beliefs about the nature of science and theories of how children learn science. Provides a critical overview of curricula, instructional theories, and multiple approaches to teaching the “big ideas” in elementary science. Students are billed a materials fee. Enrollment is restricted to MA/credential students. J. Shaw

222. Mathematics Learning and Teaching in Elementary Classrooms. F
This course is required for the multiple subject credential. Examines constructivist and sociocultural approaches to the learning and teaching of mathematics in elementary classrooms, including the nature of mathematics and theories of how children learn mathematics. Provides an introduction to mathematics teaching standards and a critical overview of curricula, instructional theories, and multiple approaches to teaching the “big ideas” in elementary mathematics. Enrollment is restricted to MA/credential students. The Staff

225. Reading Across the Curriculum in Middle School and Secondary.
Offered in summer. Provides a theoretical and practical foundation for teaching reading within content area instruction in middle school and secondary classrooms. Field experiences and interactive instruction will facilitate learning about strategies, curricula, methods, materials, and observation. Intended for students pursuing a single subject credential. Enrollment is restricted to MA/credential students. The Staff

Required for the single subject English credential student. Examines sociocultural approaches to the learning and teaching of English in secondary classrooms, including theories of how children learn English language, literature, and composition. Enrollment is restricted to MA/credential students. The Staff

227. English Teaching for Secondary Classrooms. W
Prepares English single subject credential candidates for student teaching in winter and spring. Course focuses on developing curricula and strategies in the content area. Through classroom placements, students observe and apply techniques to develop curriculum units used in student teaching. Enrollment is restricted to MA/credential students. The Staff

228. Math Education: Research and Practice. F
Examines research on the learning and teaching of mathematics. Topics include the nature of mathematics cognition and learning, how children learn mathematics, mathematical discourse, and perspectives on addressing diversity in mathematics classrooms. Course is required for M.A./credential students in secondary (single subject) mathematics and of Ph.D. students
229. Teaching Mathematics in the Secondary Classroom. W
Examines constructivist and sociocultural approaches to teaching mathematics in the secondary classroom. Course will provide an introduction to mathematics teaching standards and a critical overview of curricula, instructional theories, and multiple approaches to teaching the "big ideas" in secondary mathematics. Required for mathematics secondary credential. Prerequisite(s): course 228. Enrollment is restricted to MA/credential students. The Staff

230. Science Education: Research and Practice. F
Examines theoretical approaches to the learning and teaching of science including the nature of scientific knowledge, theories of how children learn science, approaches to scientific discourse, and perspectives on addressing diversity in science classrooms. Course is required for single subjects science credential. Enrollment is restricted to MA/credential students. D. Ash

231. Teaching Science in the Secondary Classroom. W
Examines constructivist and sociocultural approaches to teaching science in secondary classrooms. Course will provide a critical overview of curricula, instructional theories, and multiple approaches to teaching the "big ideas" in science. Students are billed a materials fee. Enrollment is restricted to MA/credential students. The Staff

232. Social Science: Theory and Curriculum. F
Required for the single subject social science credential student. Tracks both the implicit and explicit connections between theory and practice, illustrating that theory suggests best practice while practice informs theory-formation and testing. Enrollment is restricted to MA/credential students. The Staff

233. Social Science Teaching for Secondary Classrooms. W
Prepares social science single subject credential candidates for student teaching in winter and spring. Course focuses on developing curricula and strategies in the content area. Through classroom placements, students observe and apply techniques to develop curriculum units that are used in student teaching. Enrollment is restricted to MA/credential students. The Staff

235. Introduction to Educational Inquiry. F
Addresses foundational knowledge needed to understand and conduct educational inquiry and research. Topics include epistemology in the human sciences, philosophical foundations of modern research strategies, and general classes of research investigations in education. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Scott

236. Quantitative Research Methods. *
Provides an introductory-level knowledge of quantitative research methods in educational settings. Students learn the foundations of quantitative data theory, general logic behind statistical inference, and specific methods of data analysis in educational contexts. (Formerly Quantitative Methods in Educational Research.) Enrollment is restricted to graduate students. Enrollment limited to 15. E. Mosqueda

237. Qualitative Research Methods. W
Graduate level introduction to qualitative methods, with special attention to ethnographic research on schooling. Moves from overview of different methods, through examination of selected studies, to discussion of issues in research design, data collection, analysis, and writing. Enrollment is restricted to graduate students; priority is given to graduate students in education. Enrollment limited to 15. L. Bartlett

250. Teaching and Teachers. *
Examines the historical, socio-political, and research contours of the teaching profession. Investigates histories of teaching and teacher’s work in the 19th and 20th centuries. Analyzes the contemporary era of teachers and teaching in the United States. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

251. Analysis of Activity and Interaction in Educational Settings. *
Analyzes topics, which vary systematically from year to year, including analysis of classroom interaction, video recording and transcription, coding and analysis of discourse data, and software programs for qualitative analysis. Prerequisite(s): course 237. Enrollment is restricted to graduate students. Enrollment limited to 12. May be repeated for credit. The Staff

252. Hermeneutics of Education. *
Investigates philosophical hermeneutics to deeply interrogate education. Addresses such questions as: What is hermeneutics? How is education an hermeneutic enterprise? How does knowing hermeneutics deepen the ability to engage in education research? Enrollment is restricted to graduate students. Enrollment limited to 12. B. Olsen

253. Research Design in Mathematics and Science Education. *
Examines multiple approaches to designing research studies in mathematics and science education. Introduces multiple types of research designs and principles used by education researchers examining mathematics/science learning and teaching. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Moschkovich

254. Critical and Alternative Paradigms in Education Research. *
Examines theoretical foundations of critical and alternative research paradigms commonly used in education, including critical ethnography, participatory research, counter-storytelling, and social-design experiments. Examines critiques of
255. Intermediate Quantitative Methods. *
Focuses on the applied statistical modeling and analysis of educational data (large-scale data sets), not on the mathematical foundations of science. Students learn to address quantitative research questions using general linear model (GLM) statistical methods. GLM includes regression analysis, analysis of variance (ANOVA), and analysis of covariance (ANCOVA). Students learn statistics by doing statistics. Prerequisite(s): introductory statistics course (course 236 or equivalent). Enrollment is restricted to graduate students. Enrollment limited to 15. E. Mosqueda

256. Intermediate Qualitative Analysis. S
Emphasizes the analysis of qualitative data in education research and introduces interpretive analytical approaches for its use with empirical data, the use of coding software for ethnographic analysis, and video recording and transcription. (Formerly Advanced Qualitative Analysis in Education Research.) Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. G. Bunch

260. The Teacher and The School: An Investigation of Related Practice, Reform, and Research. *
Explores empirical and theoretical interconnections between teachers and teaching on the one side, and schools as situated organizations on the other. The course examines these various interconnections in relation to contemporary educational research, practice, and policy reform. Enrollment is restricted to graduate students. Enrollment limited to 12. B. Olsen

261. Thinking and Learning. W
Examines multiple theoretical perspectives on thinking, learning, and teaching; the development of the whole person in a variety of cultural contexts; the roles thinking, learning, and teaching play in that development; and how researchers’ and educators’ conceptions shape instruction. (Formerly Thinking, Learning, and Teaching.) Enrollment is restricted to graduate students. Enrollment limited to 15. J. Moschkovich

262. Social and Cultural Context of Education. F
Application of anthropological and sociological theories to study of education. Examines social, cultural, and linguistic context of schooling with particular attention to role of race, class, culture, power, and language in influencing schooling outcomes. Enrollment is restricted to graduate students. Enrollment limited to 15. A. Lashaw

263. Educational Reform. W
Provides students with multiple analytic perspectives from which to examine important educational issues by analyzing political, historical, and philosophical origins of educational reform in the U.S. and internationally. (Formerly Foundations of Educational Reform.) Enrollment is restricted to graduate students. Enrollment limited to 15. R. Glass

264. Research on Teacher Development and Teacher Education. W
Addresses personal and professional development of teachers. Explores models of teacher education with specific attention to methods and processes by which teachers can be better prepared to work with culturally and linguistically diverse students. Enrollment is restricted to graduate students. Enrollment limited to 15. K. Tellez

265. Teacher as Educational Policy Maker. *
Focuses on the role teachers play in making/implementing educational policy. Addresses how this topic is implicated in enhancing the educational opportunities available to students who, historically, have been underserved by schools.

Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

266. Program Evaluation and Action Research in Educational Reform. *
Overview of the purpose of and practice in program evaluations in a variety of contexts with a specific focus on educational settings. Students learn the techniques of program evaluation; the historical and theoretical context of program evaluations, including its relation to experimental research; and how action research can be used in conducting field-based evaluations. Students should be familiar with basic quantitative and qualitative methodologies. Enrollment is restricted to graduate students. Enrollment limited to 15. K. Tellez

268. Schools, Communities, and Families. S
Examines the nexus of schools, communities, and families, and, in particular, how collaboration across institutional boundaries can facilitate school and community reform. Enrollment is restricted to graduate students. Enrollment limited to 15. R. Glass

271. Theoretical Perspectives on Learning and Using Literacy. *
Examines theoretical perspectives, educational issues, and scholarship related to use and development of literacy among diverse populations, particularly those who have not fared well in U.S. schools. Enrollment is restricted to graduate students. Enrollment limited to 12. J. Scott

272. Language in Education and Society. *
Investigates discipline of sociolinguistics and explores actual ways in which sociolinguistics has become a useful lens for better understanding teaching, learning, and schooling. Conduct own sociolinguistic analyses of data collected for culminating project. (Formerly Sociolinguistics in Education.) Enrollment is restricted to graduate students. Enrollment limited to 15. B. Olsen

273. Language Acquisition, Bilingualism, and Education. *
Education

Foundations of first- and second-language acquisition and bilingualism with emphasis on implications for education in linguistically diverse settings. Topics include linguistic, cognitive, sociolinguistic, and sociocultural approaches to development of languages and the nature of individual and societal bilingualism. Enrollment is restricted to graduate students. Enrollment limited to 15. G. Bunch

274. Language and Power in Education. *
Examines relationships between sociopolitical struggles and language/language practices. Students study ways in which Marxism, critical theory, and post structuralism have represented links between language and power, and investigate contemporary studies of language and power in education. Enrollment is restricted to graduate students. Enrollment limited to 15. B. Olsen

276. Theory and Practice of Writing. *
Explores first and second language-writing theory, research, and practice, especially relating to language minority students and others considered academically under-prepared. Focuses on educational settings from preschool settings including families and communities. Enrollment is restricted to graduate students. Enrollment limited to 15. G. Bunch, L. Pease-Alvarez

278. Critical Exploration of Reading Theory and Practice. *
Doctoral seminar that examines historical and current research on reading processes and instructional practices. Intensive study of factors affecting the development of proficient, engaged, and reflective readers who can acquire new knowledge from text. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Scott

279. Directed Reading, F,W,S
Directed reading that does not involve a final paper. Students submit a petition to the course-sponsoring agency. May be repeated for credit. The Staff

279F. Directed Reading (2 credits), F,W,S
Directed reading that does not involve a final paper. Students submit a petition to the course-sponsoring agency. May be repeated for credit up to four times. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

280. Language and Literacy Across Disciplines. S
Considers and critiques conceptualizations of the language used for academic pursuits, from the early years of schooling to higher education. Focuses on implications for research and practice related to the education of students in linguistically diverse schools and societies. (Formerly Academic Language.) Enrollment is restricted to graduate students. Enrollment limited to 15. G. Bunch

281. Conceptual Change in Science and Mathematics. *
Examines approaches in cognitive science, mathematics education, and science education to documenting student conceptions in science and mathematics, defining conceptual change, and describing relationship between conceptual change and learning with understanding. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Moschkovich

282. Informal Learning in Sciences and Mathematics. *
Explores research on learning outside of school in multiple settings such as museums, after-school clubs, aquariums, workplaces, and homes. Readings draw from multiple fields and disciplines, including cognitive psychology, cognitive anthropology, cognitive science, education, museum education and evaluation, science, and mathematics education. Examine theoretical approaches to describing and understanding how people learn science and mathematics outside of school, empirical studies documenting learning in multiple non-school settings, and diversity issues in out-of-school settings. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Ash

283. Equity and Social Justice in Mathematics and Science Education. *
Examines the theory, research, policy and practice of social justice and equity in mathematics and science education in local, national, and international contexts. Emphasizes the promotion of equity and critical mathematics and science literacy in schools and communities. Enrollment is restricted to graduate students. J. Shaw

284. Gender in Mathematics and Science Education. *
Explores basic aspects of gender in the fields of mathematics and science education. Discusses historical trends, current dilemmas, and how science and mathematics block or enable access for women. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Ash

285. Culture and Learning. *
Examines multiple approaches to the study of the relation between culture and learning. Readings include historical and contemporary perspectives from cognitive science, cognitive anthropology, cross-cultural psychology, cultural psychology, and socio-cultural theories as frameworks for the study of culture and learning. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Moschkovich

286. Research in STEM Education. *
Focuses on particular issues of theoretical importance to research in mathematics and science education. Topics vary from year to year. Particular issues in cognition, learning, teaching, curriculum, and assessment in mathematics and science education may be covered. (Formerly Special Topics in Math and Science Education.) Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. D. Ash
287. Issues in Educational Assessment. *
Familiarizes students with the basic concepts of educational assessment and explores issues related to the design and implementation of educational assessment as well as the application of educational assessment in educational research. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Moschkovich

288. Ethnographies of Education. *
Offers opportunity to critique a range of book-length ethnographic studies of education focusing on relationship between culture, learning, and schooling in the U.S. with comparative studies from other countries. Enrollment is restricted to graduate students. Enrollment limited to 12. The Staff

289. School Organization. *
Applies multiple perspectives drawn from organizational theory, highlighting important aspects of organization of schools, including their operational environment, instructional organization, and professional and bureaucratic dimensions. Enrollment is restricted to graduate students. Enrollment limited to 12. The Staff

290. CHAT and Educational Practice and Research. *
Introduction to cultural-historical activity theory (CHAT) based on work of Vygotsky, Bakhtin, and contemporary developments of their ideas. Explores the utility of CHAT as a framework for thinking about educational practice and research. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Moschkovich

291. Globalization and Transnationalism in Education. *
Examines educational access and advancement in several nations affected by globalization, national policies, and localized identity and opportunity structures. Attention to language and cultural expectations relevant to research in international contexts and how this knowledge provides reflection on the American condition. (Formerly "Comparative and International Education.")

Enrollment is restricted to graduate students. Enrollment limited to 15. J. Gordon

292. Ideology and Education. *
Philosophical study of the theory of ideology from Marx to the present and how ideologies (racism, sexism, classism, linguicism, abilityism) become embodied, reproduced, resisted, and transformed (and particularly the role of education therein). Enrollment is restricted to graduate students. Enrollment limited to 22. R. Glass

293A. Research Apprenticeship (2 credits). F,W,S
Research apprenticeship under guidance of faculty member during first or second year of doctoral studies. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. The Staff

293B. Research Apprenticeship. F,W,S
Research apprenticeship under guidance of faculty member during first or second year of doctoral studies. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. The Staff

Doctoral students work with faculty advisors to plan, carry out, and write up small independent research project during second year of graduate studies. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. The Staff

295. Critical Perspectives on Education. *
Investigates critical theories in education. Situates the themes against and within critical theory and philosophic foundations of Paulo Freire’s theory of liberation education. Elaborates these themes within the discourses on critical race theory and education, and feminism and education. (Formerly Critical Theories of Education.)

Enrollment is restricted to graduate students. Enrollment limited to 15. R. Glass

296. Educational Policy and the Context of Teachers’ Work. *
Focuses on both the conceptual and methodological developments in the study of policy and on the research relation to the policy context of teachers’ work. Enrollment is restricted to graduate students. Enrollment limited to 12. L. Bartlett

297. Independent Study. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

297F. Independent Study (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

298. TA Apprenticeship (2 credits). F,W,S
Students work with a faculty member who is teaching an undergraduate or MA/Credential course. Students will not be responsible for final grades, narrative evaluations, or holding discussion section. The expected course time commitment is limited to 2-3 hours per week, plus class meeting time. Students gain perspectives and practices of teaching undergraduate and graduate courses, working with the instructor on lesson planning, class instruction, and grading some student work. Course cannot be repeated for course credit. Enrollment is restricted to graduate students. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
The Baskin School of Engineering has a high-technology focus incorporating programs and curricula that educate students to meet the changing demands of society and a high-technology global marketplace. The school offers a stimulating academic environment that provides a foundation for professional growth as well as a lifetime of learning. The Baskin School’s programs and courses prepare students for the human aspects, as well as the technical challenges, of careers in engineering, computer science, and bioinformatics. The Baskin School of Engineering includes the Department of Applied Mathematics and Statistics, the Department of Biomolecular Engineering, the Department of Computer Engineering, the Department of Computational Media, the Department of Computer Science, the Department of Electrical Engineering, and the Department of Technology Management.

Graduate Study
The Baskin School of Engineering offers 15 graduate programs designed to prepare students for advanced study and research in major areas of biomolecular, computer, and electrical engineering, as well as computer science and statistics and applied mathematics:

- Biomolecular Engineering and Bioinformatics Master of Science (M.S.) and Doctor of Philosophy (Ph.D.)
- Computer Engineering M.S. and Ph.D.
- Computational Media M.S. and Ph.D.
- Computer Science M.S. and Ph.D.
- Games and Playable Media M.S.
- Electrical Engineering M.S. and Ph.D.
- Scientific Computing and Applied Mathematics M.S.
- Serious Games M.S.
- Statistics and Applied Mathematics M.S. and Ph.D.

These programs are described in subsequent sections. The aim of these programs is to develop professionals who can address the complex scientific and technological problems of today and tomorrow.

GRADUATE STUDENT AFFAIRS OFFICE
The Baskin School of Engineering Graduate Student Affairs/Advising Office offers general advising for prospective and current students in the School of Engineering graduate programs. The office handles general advising, financial support processing, and degree certifications. Graduate students obtain and submit all paperwork requiring departmental approval to the Graduate Student Affairs office. Students may obtain additional information and assistance on the School of Engineering Graduate Student Affairs website.

UNDERGRADUATE STUDY
The School of Engineering offers 12 undergraduate Bachelor of Science (B.S.) and Bachelor of Arts (B.A.) degree programs in the following majors:

- Bioengineering B.S.
- Bioinformatics B.S. or combined B.S./Graduate
- Computer Engineering B.S. or combined B.S./M.S.
- Computer Science B.A. and B.S.
- Computer Science: Computer Game Design B.S.
- Electrical Engineering B.S.
- Network and Digital Technology B.A.
- Robotics Engineering B.S.
- Technology and Information Management B.S.

Bioengineering. The bioengineering program prepares graduates for a rewarding career at the interfaces between engineering, medicine and biology. UCSC bioengineering graduates will have a thorough
grounding in the principles and practices of bioengineering and the scientific and mathematical principles upon which they are built; they will be prepared for further education (both formal and informal) and for productive employment in industry. The program includes a broad range of courses in the sciences, engineering, ethics, and other topics, and is co-sponsored by the Departments of Biomolecular Engineering, Computer Engineering, Electrical Engineering, and Molecular, Cell and Developmental Biology.

**Bioinformatics.** The bioinformatics curriculum combines mathematics, the physical sciences, computer science, and engineering to explore and understand biological data from high-throughput experiments, such as genome sequencing and gene expression chips. The immense growth of biological information stored in computerized databases has led to a critical need for people who can understand the languages, tools, and techniques of mathematics, science, and engineering. The undergraduate bioinformatics degree program prepares students for graduate school or a career in the fast-paced pharmaceutical or biotechnology industries.

**Computer Engineering.** The computer engineering curriculum focuses on making digital systems that work. It overlaps with computer science on one end (software systems) and with electrical engineering on the other (digital hardware). The emphasis of our program is on design rather than analysis — on making things work, rather than on explaining the abstract theory of computation or electronics. The program’s emphasis on problem solving provides both excellent training for future engineers and a strong foundation for graduate study. The combined B.S./M.S. program provides an opportunity for outstanding undergraduates to begin advanced study and earn both degrees in five years.

**Computer Science.** The computer science curriculum has options that include topics in hardware and software, giving students a solid grounding in both theoretical and practical aspects of computer technology and computer usage. The bachelor of arts focus is designed to give students a solid grounding in both theoretical and practical topics in computer science, computer engineering, and mathematics while leaving flexibility for a broad program of study, including many courses outside of science and engineering. The bachelor of science curriculum has a stronger concentration in the sciences, with more courses in computer science and computer engineering. Students become proficient in many areas, with a good academic foundation for various careers in the software industry, as well as preparation for graduate school.

**Computer Science: Computer Game Design.** The computer game design curriculum is a four-year interdisciplinary program that focuses on the technical, dramatic, and artistic elements of computer games. The program provides a rigorous education in computer science, in concert with a broad introduction to those aspects of art, music, narrative, digital media, and computer engineering most relevant to games. An intensive year-long game design studio sequence permits students to create substantial video games as part of a multi-student team. Students receive proficiency in many aspects of computer science, a good academic foundation for careers in the computer game industry or information technology industry, or for the pursuit of graduate studies in computer science, or computer game design.

**Electrical Engineering.** The electrical engineering curriculum provides a balance of engineering science and design and allows students to specialize in both the traditional topics and the latest subjects in electrical engineering. Students may concentrate their electives in the areas of electronics and optics, communications, or signals and systems. The major is designed to attract motivated students who, upon graduation, will be sought by employers in the high-tech industry. The electrical engineering program is accredited by The Engineering Accreditation Commission of ABET.

**Network and Digital Technology.** The network and digital technology B.A. program provides students with in-depth knowledge of the underlying structure and function of network and computer technology and the design processes which make these technologies function. The program, through its flexible requirements, is especially tailored to students who wish to combine technology with other fields, such as through a double major or a minor, or who, through the choice of electives, wish to concentrate on the digital design or computer networks aspects of computer engineering in preparation for future employment. The network and digital technology B.A. program is offered by the Computer Engineering Department.

**Robotics Engineering.** The robotics engineering program prepares graduates for rewarding careers at the interfaces between electrical, computer, and mechanical engineering. UCSC robotics engineering graduates will have a thorough grounding in the principles and practices of robotics and control, and the scientific and mathematical principles upon which they are built; graduates will be prepared for further education (both formal and informal) and for productive employment in industry.

**Technology and Information Management.** The technology and information management (TIM) curriculum is multidisciplinary and focuses on the fusion of information systems, technology, and business management for two purposes: the use of information systems to solve business problems and the management of technology, which includes new product development and enterprise management. Students must learn the mathematics, science, and technical fundamentals of computer science and engineering as well as understand the environment in which information technology (IT) solutions will be applied—through economics, business, and management of technology courses. It is a rigorous, challenging major for those students wanting to pursue careers in information systems management and the management of technology.

### UNDERGRADUATE MINORS
Undergraduate students may choose from the following seven minor options:
Applied Mathematics. The applied mathematics minor is available to students who wish to develop 1) proficiency in modeling real-life problems using mathematics and 2) knowledge of standard, practical analytical and numerical methods for the solution of these models. This minor could be combined with a major in any of the physical, biological, mathematical, or engineering sciences as preparation for a graduate degree in that field or in applied mathematics.

Bioinformatics. The bioinformatics minor is intended primarily for bioinformatics tool users who are majoring in a biological or chemical specialty. The bioinformatics minor is also appropriate for computer science or computer engineering majors who are considering graduate work in bioinformatics.

Computer Engineering. The computer engineering minor provides a solid foundation in digital hardware, electronics, and computer software, as well as the prerequisite material in mathematics and physics. The minor is well-suited to students who wish to take part in the design of computer and embedded systems in any discipline.

Computer Science. The computer science minor is available for students whose primary interest is in another area, and are interested in the applications of computer science in other areas of study, from art and music to business and science.

Electrical Engineering. The electrical engineering minor provides a solid foundation in the core areas of electronic circuits and signals and systems, as well as the prerequisite material in mathematics and physics. Concentration of upper-division electives in either of the major tracks constitutes substantial and focused work in the discipline of electrical engineering. This minor is particularly suitable for students with majors in applied physics or any School of Engineering major.

Statistics. The statistics minor is available for students who wish to gain a quantitative understanding of how to a) measure uncertainty, and b) make good decisions on the basis of incomplete or imperfect information and apply these skills to their interests in another field. This minor could also be combined with a major in mathematics as preparation for a graduate degree in statistics or biostatistics.

Technology and Information Management. The technology and information management minor provides undergraduates in the School of Engineering as well as in other programs and divisions in the university, such as economics and business management, economics, the physical and biological sciences, and arts, the opportunity to expand the breadth of their knowledge and training to include the management of information systems and the management of technology.

UNDERGRADUATE ADVISING OFFICE

The Baskin School of Engineering undergraduate advising office offers general advising for prospective and declared undergraduates majoring in School of Engineering programs. The office handles major declarations, transfer credits, course substitutions, articulations, and degree certifications. Undergraduate students obtain and submit all paperwork requiring departmental approval to the undergraduate advising office. Students may obtain additional information and assistance on the School of Engineering undergraduate advising website.

ADMISSION TO SCHOOL OF ENGINEERING MAJORS

HIGH SCHOOL PREPARATION FOR ENGINEERING STUDENTS

It is recommended that high school students intending to apply to a School of Engineering major have completed four years of mathematics (through advanced algebra and trigonometry) and three years of science in high school. Comparable college mathematics and science courses completed at other institutions also serve to properly prepare students for these majors.

College Board Advanced Placement Credit

Prospective students are encouraged to take the College Board Advanced Placement (AP) and International Baccalaureate (IBH) Examinations as acceptable scores on these examinations may satisfy both university or major degree requirements. Prospective engineering students should consider taking examinations in computer science, mathematics, economics, chemistry, physics, or biology. Students must provide official examination scores to the UCSC Office of Admissions to be granted credit toward course prerequisites or degree requirements. The following AP and IBH scores are accepted for course credit requirements as follows:

<table>
<thead>
<tr>
<th>CEEB AP Exam</th>
<th>Score</th>
<th>UCSC Course Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>5</td>
<td>Biology 20A, Cell and Molecular Biology; and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Biology 20B, Development and Physiology</td>
</tr>
<tr>
<td>Chemistry</td>
<td>5</td>
<td>Chemistry 1A, General Chemistry</td>
</tr>
<tr>
<td>Computer Science: Exam A</td>
<td>3</td>
<td>Computer Science 5J, Introduction to Programming in Java</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Computer Science 5P, Introduction to Programming in Python</td>
</tr>
<tr>
<td>Economics: Microeconomics</td>
<td>4 or 5</td>
<td>Economics 1, Introductory Microeconomics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Computer Science 12A/L, Introduction to Programming (Accelerated) and Lab</td>
</tr>
</tbody>
</table>
School of Engineering

<table>
<thead>
<tr>
<th>CEEB AP Exam</th>
<th>Score</th>
<th>UCSC Course Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economics: Macroeconomics</td>
<td>4 or 5</td>
<td>Economics 2, Introductory Macroeconomics</td>
</tr>
<tr>
<td>Mathematics: Calculus AB</td>
<td>3</td>
<td>Mathematics 3 or AMS 3, Precalculus</td>
</tr>
<tr>
<td>Mathematics: Calculus AB</td>
<td>4 or 5</td>
<td>Mathematics 11A, Calculus with Applications; Mathematics 19A, Calculus for Science, Engineering and Math</td>
</tr>
<tr>
<td>Mathematics: Calculus BC</td>
<td>3</td>
<td>Mathematics 11A/B, Calculus with Applications; Mathematics 19A, Calculus for Science, Engineering and Math</td>
</tr>
<tr>
<td>Physics: C Mechanics</td>
<td>4 or 5</td>
<td>Mathematics 11A, Calculus with Applications; Mathematics 19A, Calculus for Science, Engineering and Math</td>
</tr>
<tr>
<td>Physics: C Electricity and Magnetism</td>
<td>4,5</td>
<td>Physics 6C</td>
</tr>
<tr>
<td>Statistics:</td>
<td>4,5</td>
<td>Applied Mathematics and Statistics 5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IBH Exam</th>
<th>Score</th>
<th>UCSC Course Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science</td>
<td>5</td>
<td>Computer Science 12A/L: Introduction to Programming (Accelerated) and Lab</td>
</tr>
<tr>
<td>Computer Science</td>
<td>6 or 7</td>
<td>Computer Science 12A/L: Introduction to Programming (Accelerated) and Lab; and</td>
</tr>
</tbody>
</table>

Students may check with the Office of Admissions for details about other AP and IBH examinations that also satisfy university requirements.

ADMISSION AS FIRST-YEAR STUDENTS

Students interested in pursuing a School of Engineering major should indicate the major as their first or second choice on the UC application for admissions. Most School of Engineering programs require that students be listed as a proposed major in order to be admitted. The proposed major status is also required to enroll in many BSOE major courses. Students in the engineering and computing cluster should become proposed majors at their earliest opportunity, because declaration requires proposed major status in most cases.

COMPUTER SCIENCE

Students interested in pursuing a computer science B.S. or B.A. must indicate the major on their University of California application for admission. Students who do not indicate this on their application will NOT be allowed to declare the computer science major. Students must be admitted as proposed computer science majors in order to declare the major.

PROPOSED ENGINEERING MAJOR STATUS

A proposed engineering major status carries several benefits including being connected to advising, receiving pertinent communication, and priority access to enrolling in some required major courses. The School of Engineering majors require students to be listed as a proposed major in one of the following majors in order to declare: bioengineering, bioinformatics, computer engineering, computer science: computer game design, computer science (B.A. and B.S.), electrical engineering or robotics.

Students who are interested in computer science who are NOT listed as proposed computer science majors will not be allowed to migrate into the major. Students must properly list computer science as their proposed major.

Students pursuing network and digital technology, and technology and information management are not required to be proposed in any BSOE majors in order to declare network and digital technology and technology and information management.

Students in their fourth quarter or beyond who would like to become a proposed major, or students who are proposed and would like to retain their proposed status, must have passed Math 19A or 20A, and two additional BSOE classes from the following list within their first three quarters: CHEM 1A, CMPE 12, CMPE 13, CMPE 16, CMPS 11, CMPS 12A, CMPS 12B, MATH 19B, MATH 20B, PHYS 5A, OR PHYS 5C.

Students who are in an engineering proposed major and who do not meet these criteria will be removed.
from their proposed major. Students who want to change to an engineering proposed major must also meet these criteria. Students that do not meet these criteria can appeal this decision. More information about the appeals process can be found on the Undergraduate Advising website.

DECLARING A SCHOOL OF ENGINEERING MAJOR

Students interested in declaring a School of Engineering major can do so by following the major declaration policy for that major as specified in the corresponding program statement. Major declaration must be completed by the sixth quarter of study at UCSC, including students declaring a BSOE major as their second major. Students can declare earlier, once major declaration requirements are met. Specific information about requirements and the School of Engineering major declaration process can be found at BSOE Undergraduate Advising and Declare a Baskin School of Engineering Major or Minor.

APPEAL PROCESS

Students who are informed that they are not eligible to declare the major may appeal this decision by submitting a letter to the department chair within 15 days from the date the notification was mailed. Within 15 days of receipt of the appeal, the department will notify the student, the college, and the Office of the Registrar of the decision.

If you have further questions concerning the appeal process, please contact the Undergraduate Advising Office at (831) 459-5840 or email advising@soe.ucsc.edu.

JUNIOR TRANSFER ACCEPTANCE TO MAJORS

The School of Engineering strongly encourages applications from transfer students. Due to the prerequisite structure for upper-division courses, prospective transfer students should have completed as many of the lower-division major requirements as possible to complete the degree within a reasonable time. Students must plan carefully because many courses must be taken sequentially.

Students are encouraged to follow the new UC Transfer Pathways. Any student who finishes the UC Transfer Pathways courses for computer science will more than satisfy the admission requirements for transfer to computer science, computer engineering, robotics, and network and digital technology. Any student who finishes the UC Transfer Pathways courses for electrical engineering will more than satisfy the admission requirements for electrical engineering, computer engineering, and robotics. Note that each department will have different GPA requirements for these courses.

Completion of mathematics and engineering courses is essential for transfer students; those applying to selective majors should carefully verify the admission requirements for their major.

Students who apply as transfer students with junior status (90 quarter credits or more of transfer credit) who wish to earn a degree from the School of Engineering must indicate a School of Engineering major as their first choice on their UC application. Acceptance into the major is based on the student's academic college record and preparation for the major. Applicants are encouraged to take and excel in as many courses that are equivalent to the department's lower-division major requirements as possible. For many School of Engineering majors, this includes completion of a year of calculus (accepted as equivalent to Mathematics 19A-B), linear algebra, differential equations, a year of calculus-based physics courses (accepted as equivalent to Physics 5A, 5B, 5C), and two programming courses are strongly recommended.

LETTER GRADE POLICY

Starting fall 2014, all students admitted to a School of Engineering major, or seeking admission to a major, must take all courses required for that major for a letter grade.

ETHICS REQUIREMENT

Graduates of the Baskin School of Engineering are expected to become professionals with the highest ethical standards. Knowledge and practice of professional ethics is a requirement for the degree. Examples of professional society codes of ethics are available here and here. Students of the Baskin School of Engineering are also expected to adhere to high ethical standards while pursuing their undergraduate studies.

SUBSTITUTIONS FOR COURSES TAKEN AT UCSC

Undergraduate engineering students who wish to substitute a major course with a course from UC Santa Cruz must first consult the School of Engineering Undergraduate Advising Office. The advising office requires a Petition for Course Substitution be approved before credit for an alternate course can be applied to any School of Engineering major requirement. Petition forms are available at the undergraduate advising office and online. Petitions and procedures for approval must be obtained from and submitted to the Undergraduate Advising Office.

COURSE EQUIVALENCIES AND SUBSTITUTIONS TAKEN AT AN OUTSIDE INSTITUTION

Once enrolled in the School of Engineering continuing students must have permission to take courses at another institution to apply toward their School of Engineering major or minor requirements.

COMMUNITY COLLEGES

Once enrolled in the School of Engineering students who wish to take a course at a California community college must first check Assist.org to see if the course is
School of Engineering

If the course is not listed on Assist.org, students must submit a course substitution petition to the BSOE Undergraduate Advising Office to have it reviewed for equivalency. Courses that need to be reviewed must be accompanied by a course description and syllabus. It is very helpful if students can provide further evidence of course content, such as examples of programming assignments, homework, or examinations. To guarantee equivalency, departments may sometimes require a grade of B or better.

If the course is approved for equivalency or was on Assist.org, then the student must also receive approval by their major department to take the class at the community college PRIOR to taking it. Forms and procedures for approval can be obtained from and submitted to the BSOE Undergraduate Advising Office.

**FOUR-YEAR INSTITUTIONS AND THE UC EDUCATION ABROAD PROGRAM (UCEAP)**

Students who intend to take a course at a four-year institution or UC Education Abroad, must submit a Course Substitution Petition to the BSOE Undergraduate Advising Office to have the course reviewed for equivalency. Courses that need to be reviewed must be accompanied by a course description and syllabus. It is very helpful if students can provide further evidence of course content, such as examples of programming assignments, homework, or examinations. To guarantee equivalency, departments may sometimes require a grade of B or better.

If the course is approved for equivalency, then the student must also receive approval by their major department PRIOR to taking the class. Forms and procedures for approval can be obtained from and submitted to the BSOE Undergraduate Advising Office.

**PERSONAL COMPUTER REQUIREMENT**

The Baskin School of Engineering (BSOE) requires that all BSOE students own a laptop. A MAC or PC from the last several years is generally acceptable. The exact minimum specifications appear on the Undergraduate Advising website.

**SCHOOL-WIDE INFORMATION AND POLICIES**

**COMPUTING FACILITIES**

The Baskin School of Engineering houses research facilities and teaching laboratories in the Baskin Engineering Building for courses in programming, software design, circuits, electronics, graphics, digital design, and computer and system architecture. Emphasis in these laboratories is on state-of-the-art equipment, including personal computers, engineering workstations, a 1000-processor Linux cluster, logic analyzers, microprocessor development systems, a wireless network for mobile computers, and network support at 100MB/sec.

All Unix computers and workstations and most personal computers on campus are networked together, allowing students to access the School of Engineering and the Information Technology Services (ITS) facilities from any computer account on campus. For a more complete description of the computing facilities on campus, see the ITS website.

**PREREQUISITES**

Because of the sequential nature of the School of Engineering curricula, most courses have prerequisites, which are listed in the course descriptions. Students should carefully review these descriptions in the catalog and the quarterly Schedule of Classes. Students must have passed all prerequisites of a course for which they are enrolling. Pre-enrolled students who then fail a prerequisite are no longer eligible to be enrolled in the course and will be dropped.

Students who have transferable course work from another institution that appears to satisfy a UCSC course prerequisite, but is not listed in current articulation agreements, should promptly consult with the School of Engineering’s staff advisers for guidance. Students will be asked to present records from the other institution to document the course equivalency. Until such evidence has been verified by the department, students attempting to enroll in a course using a prerequisite course that was not completed at UCSC will be informed that they have not satisfied the course prerequisite. (See the Course Substitutions section.)

**PERMISSION NUMBERS**

Students not meeting the regular prerequisite requirements for courses sponsored by the Baskin School of Engineering may petition the course instructor to receive a permission number to enroll. The instructor may ask a student to demonstrate the ability and/or potential to succeed in the course or may request additional information to formulate a decision. If no instructor has been assigned to the course, please contact the Undergraduate Advising Office for direction.

**MATERIALS FEE**

Students should be aware that some laboratory courses require each student to purchase miscellaneous parts or a material kit for completion of the laboratory work. Some laboratory courses may include consumable (one-time use) parts and materials that are distributed to the entire class. Some laboratory kits include parts that the student will assemble into a project and keep. Please refer to the Baskin Engineering Laboratory Support web page for specific course material-fee amounts.

**MISCELLANEOUS FEES**

Miscellaneous breakage or loss of equipment fees are assessed to address the cost of damaged laboratory equipment and loss of laboratory materials due to abuse or negligence. This fee is only charged if a student breaks or loses laboratory equipment or materials and is not a mandatory fee charged to all students taking the course. Please refer to the Baskin Engineering Laboratory Support web page for more information.

Revised: 07/15/18
PROGRAM DESCRIPTION

Applied mathematics and statistics are disciplines devoted to the use of mathematical methods and reasoning to solve real-world problems of a scientific or decision-making nature in a wide variety of subjects, principally (but not exclusively) in engineering, medicine, the physical and biological sciences, and the social sciences. Applied mathematical modeling often involves the use of systems of (partial) differential equations to describe and predict the behavior of complex real-world systems that unfold dynamically in time. Statistics, construed broadly, is the study of uncertainty: how to measure it (using ideas and methods in probability theory), and what to do about it (using concepts from statistical inference and decision theory).

The Applied Mathematics and Statistics Department at UCSC offers master’s and doctoral programs in Statistics and Applied Mathematics, or Applied Mathematics and Statistics, depending on chosen emphasis, and a master’s program in Scientific Computing and Applied Mathematics (SciCAM). Effective fall quarter 2018, the department will offer a M.S./Ph.D. program in statistical science, intended to replace the statistics track of the statistics and applied mathematics M.S./Ph.D. program offered by the department. Discontinuance of the statistics track will be proposed in fall 2018. The goal of these programs is to help students develop into independent scholars who are prepared for productive careers in research, teaching, and industry. The department also offers a designated emphasis in statistics, a minor in statistics, and a minor in applied mathematics.

Additional information on these programs can be found on the department’s website.

UNDERGRADUATE PROGRAMS

REQUIREMENTS OF THE MINOR IN STATISTICS

The statistics minor is available for students who wish to gain a quantitative understanding of how to (a) measure uncertainty and (b) make good decisions on the basis of incomplete or imperfect information, and to apply these skills to their interests in another field. This minor could also be combined with a major in mathematics as preparation for a graduate degree in statistics or biostatistics.

Students are required to take the following courses:

- Basic calculus sequence: Applied Mathematics and Statistics 11A-B or Economics 11A-B or Applied Mathematics and Statistics 15A-B or Mathematics 11A-B or Mathematics 19A-B or Mathematics 20A-B
- Plus one course from each of the following seven categories:
  - Statistical Concepts: Applied Mathematics and Statistics 5 or 7/L
  - Computer Programming: Biomolecular Engineering 160/L, Computer Science 12A/L or 5C or 5J or 5P or Computer Engineering 13/L or Earth Sciences 119 or Astronomy and Astrophysics 119
  - Linear Algebra: Applied Mathematics and Statistics 10 or Mathematics 21 (also recommended that students take Applied Mathematics and Statistics 20 or Mathematics 24)
  - Multivariate Calculus: Mathematics 22 or both Mathematics 23A and Mathematics 23B
  - Statistical Inference: Applied Mathematics and Statistics 132
  - Computational Methods: Applied Mathematics and Statistics 147
- Plus two electives from the following list of courses:
  - Applied Mathematics and Statistics 156; Applied Mathematics and Statistics 198; Applied Mathematics and Statistics 202; Applied Mathematics and Statistics 205B; Applied Mathematics and Statistics 206B; Applied Mathematics and Statistics 207; Applied Mathematics and Statistics 256; Biomolecular Engineering 205; Computer Engineering 108; 145; Computer Science 142; Economics 104; 113; 114; 120; 161B; and 190; Electrical Engineering 151; Mathematics 114; Psychology 181; Sociology 103A; Technology and Information Management 230.

Note: Students planning graduate work in statistics are recommended to choose Mathematics 23A-B, Applied Mathematics and Statistics 205B, and Mathematics 105A-B.

REQUIREMENTS OF THE MINOR IN APPLIED MATHEMATICS

The applied mathematics minor is available for students who wish to develop (1) proficiency in modeling real-life problems using mathematics and (2)
knowledge of standard, practical analytical and numerical methods for the solution of these models. This minor could be combined with a major in any of the physical, biological, mathematical, or engineering sciences as preparation for a graduate degree in that field or in applied mathematics.

Students are required to take the following courses:

- Basic calculus sequence: Mathematics 19A-B or Mathematics 20A-B, and Mathematics 23A-B
- Plus one of the following sequences:
  - Applied Mathematics and Statistics 10 and 20
  - Mathematics 21 and 24
  - Physics 116A and 116B

Note: Students who complete Mathematics 21 and 24 or Physics 116A and 116B, are strongly recommended to complete the MATLAB self-paced tutorial.

- Plus one course from each of the following categories:
  - Probability Theory: Applied Mathematics and Statistics 131 or Computer Engineering 107
  - Dynamical Systems: Applied Mathematics and Statistics 114 or Applied Mathematics and Statistics 214
  - Introduction to Numerical Methods: Applied Mathematics and Statistics 147, Physics 115, or Earth Sciences 119
- Plus one applied-mathematics elective from the following list:

Students may also propose other electives which use applied mathematical methods, subject to approval by the department.

GRADUATE PROGRAMS
(M.S., PH.D.)

The department of Applied Mathematics and Statistics at UCSC offers both masters and doctoral degrees within the Statistics and Applied Mathematics (SAM) graduate program, with respective emphasis in statistics (for a degree title in “Statistics and Applied Mathematics”) or in applied mathematics (for a degree title in “Applied Mathematics and Statistics”). In addition, the department also offers an independent masters program in “Scientific Computing and Applied Mathematics (SciCAM).”

The goal of the two tracks of the SAM graduate program is to help students develop into independent scholars specialized in statistics or applied mathematics respectively, who are prepared for productive careers in research, teaching, and industry. The Master of Science (M.S.) degree may be used as a terminal degree or as the first step toward the associated Doctor of Philosophy degree (Ph.D.).

Effective fall quarter 2018, the department will offer master’s and doctoral degrees in statistical science. The statistical science M.S./Ph.D. program is administered by the statistics faculty in Applied Mathematics and Statistics, and grows out of the statistics track in the SAM program which it is intended to replace. (Discontinuance of the statistics track of SAM will be proposed in Fall 2018.)

Students in the statistical science program learn to develop and use statistical methods to provide a probabilistic assessment of the variability in different data structures. This knowledge is applied to the quantification of the uncertainties inherent in the discoveries, summaries and conclusions that are drawn from the data analysis. The Ph.D. program provides mastery of fundamental concepts in statistical theory and methods, as well as analytical and computational skills to build modern statistical models, implement them, and effectively communicate their results. Through the process of learning these skills, the students develop the ability to conduct independent research. The M.S. program has its own identity. It places emphasis on the application of statistical methods to the solution of relevant scientific, technological and engineering problems, with the goal of preparing students for professional careers.

The goal of the SciCAM M.S. program is primarily to prepare students interested in scientific computing for productive careers in industry. However, it also serves as an excellent further preparation for students who prefer to pursue an academic career and wish to transfer into a Ph.D. program later, either in scientific computing/applied mathematics, or in the field related to their undergraduate degree.

GRADUATE PROGRAM IN STATISTICAL SCIENCE

UNDERGRADUATE PREPARATION FOR ADMISSION

We will accept students with undergraduate degrees in fields that include computer science, engineering, mathematics, natural sciences, physics, and statistics, subject to appropriate course requirements in statistics and mathematics. Undergraduate preparation in mathematics and statistics should include: single variable and multivariate differential and integral calculus (UCSC equivalent AMS 11A,B or MATH 19A,B, and MATH 23A,B); linear algebra (UCSC equivalent AMS 10 or MATH 21); introductory statistics (UCSC equivalent AMS 5 or AMS 7); and introductory calculus-based probability and statistical inference (UCSC equivalent AMS 131 and AMS 132).

PROGRAM OF STUDY

Students will obtain a graduate degree (M.S. or Ph.D.) in statistical science. More specifically, students will develop background on statistical theory, methods, computing and applications through the program.
Ph.D. students must complete 9 core courses: 7 5-credit courses listed below; a 3-credit course on research and teaching (AMS 200); and a 2-credit research seminar (AMS 280B). Ph.D. students must complete 4 additional 5-credit courses from the approved list of elective courses, bringing the total non-seminar credit requirements to 58 credits. M.S. students must complete 8 core courses: 6 5-credit courses listed below; a 3-credit course on research and teaching (AMS 200); and a 2-credit research seminar (AMS 280B). M.S. students must complete 2 additional 5-credit courses from the approved list of elective courses, bringing the total non-seminar credit requirement to 43 credits. None of the additional elective courses required to satisfy the unit requirements for the M.S./Ph.D. program can be substituted by independent study courses ("M.S. Project", "Independent Study/Research" or "Thesis Research").

Students in the Ph.D. program must take the following nine core courses:

AMS 203: Introduction to Probability Theory
AMS 204: Introduction to Statistical Data Analysis
AMS 205B: Intermediate Classical Inference
AMS 206B: Intermediate Bayesian Inference
AMS 256: Linear Statistical Models
AMS 207: Intermediate Bayesian Statistical Modeling
AMS 274: Generalized Linear Models
AMS 200: Research and Teaching in AMS
AMS 280B: Seminars in Statistical and Applied Mathematical Modeling

Students in the M.S. program must take the following eight core courses:

AMS 203: Introduction to Probability Theory
AMS 204: Introduction to Statistical Data Analysis
AMS 205: Introduction to Classical Statistical Learning
AMS 206: Applied Bayesian Statistics
AMS 256: Linear Statistical Models
AMS 207: Intermediate Bayesian Statistical Modeling
AMS 200: Research and Teaching in AMS
AMS 280B: Seminars in Statistical and Applied Mathematical Modeling

All core courses are 5-credit courses, except for AMS 200 and AMS 280B. AMS 200 is a 3-credit course which covers basic teaching techniques for teaching assistants, and examines research and professional training items, as well as ethical issues relating to research in science and engineering. AMS 280B is a 2-credit seminar course, which involves attending the AMS Department colloquia and participating in the discussion session after the seminar presentation. The strict requirement for AMS 280B is for students to take it once in their first year in the program. However, students are strongly recommended to take AMS 280B each quarter throughout their graduate studies.

All core courses must be taken for a letter grade (except for AMS 200 and AMS 280B, which are given on a Satisfactory/Unsatisfactory basis). In order to maintain a full load for graduate standing after their first year, students take additional courses, including independent study courses, from the approved list of elective courses, appropriate to their research interests and selected in consultation with their advisers.

Ph.D. students are required to serve as teaching assistants for at least one quarter during their graduate study. Certain exceptions may be permitted for those with extensive prior teaching experience, for those who are not allowed to be employed due to visa regulations, or for other reasons approved by the director of graduate studies.

**MASTER'S CAPSTONE PROJECT**

For the M.S. degree, students conduct a capstone research project in their second year (up to three quarters), and in the spring of that year participate in a seminar in which results from their project are presented. Examples of capstone research projects include: review and synthesis of the literature on a topical area of statistical science; application and comparison of different models and/or computational techniques from a particular area of study in statistics; comprehensive analysis of a data set from a particular application area.

Students must submit a proposal to the potential faculty sponsor no later than the end of the fourth academic quarter. If the proposal is accepted, the faculty member becomes the sponsor and supervises the research and writing of the project. When the project is completed and written, it must be submitted to and accepted by a committee of two individuals, consisting of the faculty adviser and one additional reader. The additional reader will be chosen appropriately from within the graduate program faculty or outside of it. Either the adviser or the additional reader must be from within the graduate program faculty.

**PH.D. EXAMINATIONS**

At the end of the first year, Ph.D. students take a pre-qualifying examination covering 6 5-credit core courses: AMS 203, 204, 205B, 206B, 207 and 256. This examination comprises two parts: an in-class written examination, followed by a take-home project involving data analysis. Students who do not pass this examination can retake it before the start of the following fall quarter; if they fail the second examination they are dismissed from the Ph.D. program, but have the option to continue in the M.S. program.

Ph.D. students must complete the qualifying examination (advancement to candidacy) requirement by the end of the spring quarter of their third year. Ph.D. students must select a research adviser by the end of their second year in the program. A written dissertation proposal must be submitted to the adviser, and filed with the graduate advising office. A qualifying examination committee will be formed, consisting of the adviser and at least three additional members, approved by the director of graduate studies and the dean of the Graduate Division. The following conditions must be met for the examination committee:

1. The chair of the qualifying examination committee must be a tenured faculty from...
within the graduate program faculty. The committee chair can not be the student’s adviser or one of her/his co-advisers.

2. For students with a single adviser, or two co-advisers one of which is from outside the graduate program faculty, the committee must include at least two members from within the graduate program faculty other than the adviser or co-adviser. For students with two co-advisers that are both members of the graduate program faculty, the committee must include at least one additional member from within the graduate program faculty.

3. The committee must include at least one member from outside the graduate program faculty, for which the Senate Regulations for committee membership apply. The outside member can be the student’s adviser or co-adviser.

The student submits the written dissertation proposal to all members of the committee no less than one month in advance of the qualifying examination. The dissertation proposal is formally presented in a public oral qualifying examination with the committee, followed by a private examination. Students will advance to candidacy after they have completed all course requirements (including removal of any incompletes), passed the qualifying examination, and paid the filing fee. Under normal progress, a student will advance to candidacy by the end of the spring quarter of her/his third year. A student who has not advanced to candidacy by the start of the fourth year will be subject to academic probation.

Upon advancement to candidacy, a dissertation reading committee is formed, consisting of the dissertation adviser (co-advisers) who serve as the chair (co-chairs) of the committee, and at least two additional readers. Therefore, the minimum number of dissertation reading committee members is 3 (4) for students with a single adviser (two co-advisers). For students with a single adviser, or two co-advisers one of which is from outside the graduate program faculty, the committee must include at least two additional readers from within the graduate program faculty. For students with two co-advisers that are both members of the graduate program faculty, the committee must include at least one additional reader from within the graduate program faculty. The committee is subject to the approval of the director of graduate studies and of the Graduate Division. The Ph.D. dissertation should consist of a minimum of three chapters composed of material suitable for publication in major professional journals in statistics and journals in relevant scientific fields where the statistical methodology is applied. The completed dissertation must be submitted to the reading committee at least one month before the dissertation defense, which consists of a public presentation of the research followed by a private examination by the reading committee. Successful completion of the dissertation defense is the final requirement for the Ph.D. degree.

RELATIONSHIP OF M.S. AND PH.D. PROGRAMS

The M.S. and Ph.D. programs are freestanding and independent, so that students can be admitted to either. Students completing the M.S. program may proceed into the Ph.D. program upon successful completion of the pre-qualifying examination, and application to the graduate committee and acceptance. Students in the Ph.D. program have the option of receiving the M.S. degree upon completion of the M.S. program requirements, including the capstone research project.

NORMATIVE TIME TO DEGREE

The normative time to the M.S. degree (for students enrolled full-time) is two academic years. The normative pre-candidacy period for Ph.D. students (enrolled full-time) is three years and the normative candidacy period is two years, for a total of five years to the Ph.D. degree.

REVIEW OF PROGRESS

Students will be admitted to the graduate (M.S. or Ph.D.) program, not to the research group of any individual faculty member. However, each student will be matched with a first-year mentor, to ensure that adequate guidance is provided in the crucial first year of graduate school. In later years, the role of the mentor will be played by the Ph.D. thesis or M.S. project adviser. Faculty advisers will be responsible for charting the progress of their students on a regular basis, and for making necessary adjustments to their plan of study and research.

The graduate program faculty will meet in the spring quarter of each academic year to review the performance of all students in the program. Based on the results from the faculty review, a written report will be provided to each student with an assessment of her/his performance and description of specific program objectives for the following academic year.

TRANSFER CREDIT

Up to three School of Engineering courses fulfilling the degree requirements of either the M.S. or Ph.D. degrees may be taken before beginning the graduate program through the concurrent enrollment program. Ph.D. students who have previously earned a M.S. degree in a related field at another institution may substitute courses from their previous university with approval of the adviser and the graduate committee. Courses from other institutions may not be applied to the M.S. degree course requirements. Petitions should be submitted along with the transcript from the other institution or UCSC Extension. For courses taken at other institutions, copies of the syllabi, examinations, and other course work should accompany the petition. Such petitions are not considered until the completion of at least one quarter at UCSC. At most, a total of three courses may be transferred from concurrent enrollment and other institutions.

Students who complete the M.S. degree in statistical science and continue onto the Ph.D. program in statistical science can transfer all applicable courses taken during the M.S. to the Ph.D. program, provided that such students meet the minimum residency...
Applied Mathematics and Statistics

requirement for Ph.D. programs at UCSC, as specified by the UCSC Graduate Division.

**GRADUATE PROGRAM IN STATISTICS AND APPLIED MATHEMATICS**

**REQUIREMENTS FOR A GRADUATE DEGREE IN STATISTICS AND APPLIED MATHEMATICS**

This track is for students emphasizing statistics. Ph.D. students must complete the core courses described below.

**Required core courses:**
- **200** Research and Teaching in Applied Mathematics and Statistics
- **203** Introduction to Probability Theory
- **204** Introduction to Statistical Data Analysis
- **205B** Intermediate Classical Inference
- **206B** Intermediate Bayesian Inference
- **207** Intermediate Bayesian Statistical Modeling
- **256** Linear Statistical Models
- **280B** Seminar in Statistics and Applied Mathematical Modeling

The required core courses for M.S. students are the same with the ones for Ph.D. students with one exception: course AMS 206 (Applied Bayesian Statistics) replaces course AMS 206B in the core for the statistics track of the M.S. program.

In addition to these 35 credits, master of science (M.S.) students must complete two additional 5-credit courses from the approved list, for a total requirement of 45 credits; doctor of philosophy (Ph.D.) students must complete four additional 5-credit courses from the approved list, for a total requirement of 55 credits.

**REQUIREMENTS FOR A GRADUATE DEGREE IN APPLIED MATHEMATICS AND STATISTICS**

This track is for students emphasizing Applied Mathematics. All students must complete the core courses described below.

**Required core courses:**
- **200** Research and Teaching in Applied Mathematics and Statistics
- **211** Foundations of Applied Mathematics
- **212A** Applied Mathematical Methods I
- **213A** Numerical Linear Algebra
- **213B** Numerical Solutions of Differential Equations
- **214** Applied Dynamical Systems
- **280B** Seminar in Statistical and Applied Mathematical Modeling

In addition to these 30 credits, master of science (M.S.) students must complete three additional 5-credit courses from the approved list, for a total requirement of 45 credits; doctor of philosophy (Ph.D.) students must complete five additional 5-credit courses, including a first-year elective (see below), for a total requirement of 55 credits. All elective courses must be approved by the student’s official advisor.

First-year electives in the applied mathematics track are designed to prepare students for their ultimate research emphasis within the applied mathematics track. They must be taken during the first year, and must be selected from the following list: course 203, 209, 216, 217, 227, 230, 231, 232, 238, 250, 260, and 275.

For both emphasis tracks, M.S. students will be allowed to substitute up to two elective courses with their required research project in which they conduct a research program in one or two of the quarters of their second year. The project will consist of solving a problem or problems from the selected area of application and will be presented to the sponsoring faculty member as a written document.

For the applied mathematics emphasis track, Ph.D. students who already have an M.S. degree (or equivalent) will be allowed to substitute up to two elective courses with corresponding numbers of credits of independent study (i.e., 5 or 10), during which they conduct research with their adviser toward their advancement to candidacy.

Ph.D. students will be required to serve as teaching assistants for at least two quarters during their graduate study. Certain exceptions may be permitted for those with extensive prior teaching experience, for those who are not allowed to be employed due to visa regulations, or for other reasons approved by the graduate director.

**QUALIFYING EXAMINATIONS**

At the end of the first year, all Ph.D. students will take a pre-qualifying examination covering the (non-seminar) core courses. This examination will have two parts: an in-class written examination, followed by a take-home project. Ph.D. students who do not pass this examination will be allowed to retake it before the start of the following fall quarter; if they fail the second examination they will not be allowed to continue in the Ph.D. program, but will have the option to continue into the M.S. program and exit with the M.S. as the terminal degree.

Ph.D. students must complete the oral proposal defense, through which they advance to candidacy, by the end of the spring quarter of their third year. The proposal defense is a public seminar as part of an oral qualifying examination given by the qualifying committee. For the applied mathematics emphasis track, the student’s oral presentation must be approximately 45 minutes in length. Applied mathematics students will also be required to submit a substantial written document describing their research to date as well as their Ph.D. proposal ahead of time to the qualifying examination committee.

**THESIS AND/OR DISSERTATION REQUIREMENTS**
A capstone project is required for the M.S. degree and a dissertation for the Ph.D. degree.

For the M.S. degree, students will conduct a capstone research project in their second year (up to three quarters). Students must submit a proposal to the potential faculty sponsor by the start of the fourth academic quarter. If the proposal is accepted, the faculty member will become the sponsor and will supervise the research and writing of the project. The project will involve the solution of a problem or problems from the selected area of application. When the project is completed and written, it will be submitted to and must be accepted by a committee of two individuals, consisting of the faculty adviser and one additional reader. Additional readers will be chosen appropriately from within the Applied Mathematics and Statistics Department or outside of it. Either the adviser or the additional reader must be from within the Applied Mathematics and Statistics Department.

A dissertation is required for the Ph.D. degree. Ph.D. students must select a faculty research adviser by the end of the second year. A written dissertation proposal will be submitted to the adviser, and filed with the graduate secretary. A qualifying examination committee will be formed, consisting of the adviser and three additional members, approved by the Chair of the Graduate Program and the Dean of the Graduate Division. The student will submit the written dissertation proposal to all members of the committee and the graduate secretary no less than one month in advance of the qualifying examination. The dissertation proposal will be formally presented in a public oral qualifying examination with the committee, followed by a private examination.

Students will advance to candidacy after they have completed all course requirements (including removal of all incompletes), passed the qualifying examination, and paid the filing fee. Under normal progress, a student will advance to candidacy by the end of the spring quarter of her/his third year. A student who has not advanced to candidacy by the start of the fourth year will be subject to academic probation. Upon advancement to candidacy, a dissertation reading committee will be formed, consisting of the dissertation supervisor and at least two additional readers appointed by the Graduate Program chair upon recommendation of the dissertation supervisor. At least one of these additional readers must be in the Applied Mathematics and Statistics Department. The committee is subject to the approval of the Graduate Division. The dissertation will consist of a minimum of three chapters composed of material suitable for submission and publication in major professional journals in statistics or applied mathematics (or related subject areas of application). The completed dissertation will be submitted to the reading committee at least one month before the dissertation defense, which consists of a public presentation of the research followed by a private examination by the reading committee. Successful completion of the dissertation defense is the final requirement for the Ph.D. degree.

RELATIONSHIP OF MASTER'S AND DOCTORAL PROGRAMS

The M.S. and Ph.D. programs are freestanding and independent, so that students can be admitted to either. Students completing the M.S. program may proceed into the Ph.D. program (provided they pass the pre-qualifying examination), and students in the Ph.D. program can receive a M.S. degree upon completion of M.S. requirements, including the capstone research project. Each Ph.D. student will be required to have knowledge of statistics and applied mathematics equivalent to that required for the M.S. degree. In addition, Ph.D. candidates will be required to complete coursework beyond the M.S. level.

TRANSFER CREDIT

Up to three School of Engineering courses fulfilling the degree requirements of either the M.S. or Ph.D. degrees may be taken before beginning the graduate program through the concurrent enrollment program. Ph.D. students who have previously earned a master's degree in a related field at another institution may substitute courses from their previous university with approval of the adviser and the graduate committee. Courses from other institutions may not be applied to the M.S. degree course requirements.

Petitions should be submitted along with the transcript from the other institution or UCSC Extension. For courses taken at other institutions, copies of the syllabi, exams, and other course work should accompany the petition. Such petitions are not considered until the completion of at least one quarter at UCSC. At most, a total of three courses may be transferred from concurrent enrollment and other institutions.

Students who complete an M.S. degree in applied mathematics and statistics at UC Santa Cruz and continue on to a Ph.D. program in AMS at UCSC can transfer all applicable courses taken during the M.S. to the Ph.D. program, provided that such students meet the minimum residency requirement for Ph.D. programs at UCSC, as specified by the UCSC Graduate Division.

REQUIREMENTS FOR A DESIGNATED EMPHASIS IN STATISTICS TO AN EXTERNAL DEGREE PROGRAM

Students from another degree program who meet the following requirements can have the designated emphasis of "statistics" annotated to their degree title. For example, a Ph.D. student in electrical engineering who meets the requirements would get a certification that read "Ph.D. Electrical Engineering (Statistics)." The course requirements are:

**Required core courses:**

203  Introduction to Probability Theory  
206  Applied Bayesian Statistics (or 206B Intermediate Bayesian Inference)
Upon electing to pursue a designated emphasis (DE) in statistics, students must choose a DE faculty adviser in the AMS Department. A list of eligible DE advisers is maintained online. The student must organize a preliminary meeting with the DE adviser, and agree on a plan for completion of the requirements. Once this plan has been designed, the student and the DE adviser must complete the Application for a Designated Emphasis in Statistics form. The completed application form should be signed by the student's home department adviser, the DE adviser, and the statistics graduate director, and then filed with the BSOE Graduate Advising Office (bsoe-ga@rt.ucsc.edu). This should be done before the student's advancement to candidacy (for Ph.D. students).

### REQUIREMENTS FOR A DESIGNATED EMPHASIS IN SCIENTIFIC COMPUTING TO AN EXTERNAL DEGREE PROGRAM

Students from another degree program who meet certain requirements (see below) can have the designated emphasis of “Scientific Computing” annotated to their degree title. For example, a M.S. or Ph.D. student in physics who meets the requirements would get a certification that read "M.S. Physics (Scientific Computing) or “Ph.D. Physics (Scientific Computing).”

Upon electing to pursue a designated emphasis (DE) in scientific computing, students must choose a DE faculty adviser in the AMS Department. A list of eligible DE advisers is maintained online. The student must organize a preliminary meeting with the DE adviser, and agree on a plan for completion of the requirements. Once this plan has been designed, the student and the DE adviser must complete the Application for a Designated Emphasis in Statistics form. The completed application form should be signed by the student's home department adviser, the DE adviser, and the statistics graduate director, and then filed with the BSOE Graduate Advising Office (bsoe-ga@rt.ucsc.edu). This should be done before the student's advancement to candidacy (for Ph.D. students).

### COURSE AND WRITING REQUIREMENTS FOR THE DE IN SCIENTIFIC COMPUTING

- **Course requirements:** AMS 213A (Numerical Linear Algebra), AMS 213B (Numerical Solutions of Differential Equations), AMS 250 (Introduction to High-Performance Computing), as well as one additional course from the following list of approved electives: AMS 260, CMPS 201, CMPS 211, CMPS 242, CMPS 261, and AST 235.

- **Writing requirements:** a substantial and original written body of work related to scientific computing, associated with substantial code development, or substantial modification of existing code, or development of significant computational tools for data analysis. The write-up could take the form of a paper (at least submitted), or an M.S., M.A. or Ph.D. thesis chapter, for instance.

- **Oral presentation requirement:** a presentation of no less than 30 minutes during which the student must demonstrate mastery of the scientific computing component of the submitted written piece of work. This presentation could be the student's qualifying exam, or the Ph.D. defense, or a separate presentation. The DE adviser must be invited to attend this presentation.
list, (2) complete 10 credits of supervised research (in the form of AMS 297 or AMS 298 with one of the program faculty), and (3) write a thesis. The thesis requirements are as follows. Students must submit a thesis proposal to the potential faculty sponsor after completion of all core courses. If the proposal is accepted, the faculty member will become the sponsor and will supervise the research and writing of the thesis project. The project will involve the solution of a problem or problems from the selected area of application. The thesis must consist of at least 30 pages and no more than 60 pages of printed written work and accompanying pertinent figures, consisting of a coherent introduction and presentation of the current state of the field, a clear presentation of the questions raised, of the methodology used to solve them, and a discussion of the results obtained. The thesis will be read by at least two faculty from the AMS Department, one of which must be the student's adviser. The student will then be required to give a short (20-minute) public oral presentation of their thesis, which will be evaluated by the reading committee. The reading committee will assess the quality of both written work and oral presentation in making their recommendation for awarding the M.S. degree to the student.

Candidates for a Plan II capstone must, in addition to the 25 credits required from core courses, (1) complete three additional 5-credit courses from the approved elective list, and (2) successfully pass the SciCAM comprehensive examination. The latter takes place in June at the end of the academic year. Students may only take this exam following completion of the last core course. The exam will take the form of a take-home project covering all core and foundational courses.

### ACCELERATED 1-YEAR PROGRAM PLAN

The expected time to completion of the SciCAM degree program is two years. However, AMS also offers a one-year accelerated track for interested students who can demonstrate sufficient proficiency in the foundational subjects. Information on the minimum requirements to join the accelerated track can be found on the program website. Requests to join the accelerated track must be made to the graduate director by e-mail no later than August 31 of each year.

### 4+1 CONTIGUOUS PATHWAY LEADING TO THE SCI CAM DEGREE PROGRAM

The 4+1 pathway into SciCAM is an option that allows undergraduates at UC Santa Cruz to (1) take the SciCAM foundational courses during their undergraduate degree in preparation to join the 1-year track of the SciCAM program, and (2) apply to SciCAM through a streamlined application process. Undergraduate students currently enrolled in approved programs (currently, the B.A. in mathematics, or the B.S. in computer science, the B.S. in robotics engineering, the B.S. in physics, the B.S. in applied physics and the B.S. in physics [astrophysics]) have the opportunity, any time after the start of their junior year and the end of the fall quarter of their senior year, to join the 4+1 contiguous pathway leading to the SciCAM degree program. Qualified undergraduates from other undergraduate majors may also apply to the pathway and their applications will be considered on a case by case basis. The requirements for admission into the 4+1 pathway are (1) a GPA in the major of 3.5 or more, and (2) to have taken, or to have a plan to take, at least two of the three SciCAM foundational courses before the end of their senior year. Note that some of the foundational courses are waived depending on the student’s major. Interested students should set up a meeting with the SciCAM adviser to discuss their curriculum plan and fill the application forms. The ultimate deadline for application to the pathway is December 1st of the senior year, although students are encouraged to apply significantly earlier, ideally at the same time as their major declaration.

Students in the pathway who apply to SciCAM through the streamlined application process are not guaranteed admission, although we do expect to admit anyone who has passed all the foundational courses and has maintained a GPA in the major of 3.5 or more. Once accepted into the SciCAM program, students from the pathway will follow the same requirements as any other students in the one-year track with anticipated graduation in July of their 5th year for Plan II (comprehensive exam track) students, and the end of the summer of their fifth year for Plan I (thesis track) students.

### RELATIONSHIP OF SCI CAM MASTERS PROGRAM AND AMS DOCTORAL PROGRAM

Students in the SciCAM M.S. program interested in an academic career will be strongly encouraged to apply to the SAM Ph.D. program. Applications are reviewed in the standard academic cycle, so that students interested in applying to the SAM program are encouraged to discuss this option with the graduate director in the fall of each year.

### TRANSFER CREDIT

Up to three UCSC courses fulfilling the degree requirements of the SciCAM degree may be taken before beginning the graduate program. However, students will still need to take courses totalling 35 credits as graduate students to satisfy university requirements. Note that this limit does not apply to the foundational requirements, which may all be taken prior to the start of the SciCAM program without penalty.

Up to one course from other institutions may be applied to the M.S. degree course requirements. Petitions should be submitted along with the transcript from the other institution or UCSC Extension. For courses taken at other institutions, copies of the syllabi, exams, and other course work should accompany the petition. Such
petitions are not considered until the completion of at least one quarter at UCSC.

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**REVIEW OF PROGRESS**

Each year, the faculty reviews the progress of every student in all programs and tracks. Students not making adequate progress toward completion of degree requirements are subject to dismissal from the program (see the Graduate Handbook for the policy on satisfactory academic progress). Also, please refer to specific guidelines on the annual student reviews.

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**APPLIED MATHEMATICS AND STATISTICS FACULTY AND PROFESSIONAL INTERESTS**

<table>
<thead>
<tr>
<th>PROFEssor</th>
<th>differential equations, classical analysis; numerical analysis</th>
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<tbody>
<tr>
<td><strong>Nicholas Brummell</strong></td>
<td>Fluid dynamics; magnetohydrodynamics; numerical simulations of geophysical and astrophysical dynamics, especially solar interior physics; supercomputing</td>
</tr>
<tr>
<td><strong>David Draper</strong></td>
<td>Bayesian inference, prediction and decision-making; hierarchical modeling; Bayesian non-parametric methods; model specification and model uncertainty; Bayesian data science; accurate Bayesian computations with massive data; quality assessment; risk assessment; statistical applications in the environmental, medical, and social sciences</td>
</tr>
<tr>
<td><strong>Pascale Garaud</strong></td>
<td>Astrophysical and geophysical fluid dynamics, magnetohydrodynamics; analytical and numerical solutions of partial differential equations related to these phenomena</td>
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<tr>
<td><strong>Qi Gong</strong></td>
<td>Computational methods for nonlinear optimal control, optimal control of uncertain nonlinear systems, aerospace control applications, trajectory optimization, motion planning of unmanned vehicles</td>
</tr>
<tr>
<td><strong>Athanasios Kottas</strong></td>
<td>Bayesian nonparametrics, mixture models, modeling and inference for point processes, nonparametric regression, survival analysis, applications in biometrics, ecology, and the environmental sciences</td>
</tr>
<tr>
<td><strong>Herbert Lee</strong></td>
<td>Bayesian statistics, computer simulation experiments, spatial statistics, inverse problems, classification and clustering</td>
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<tr>
<td><strong>Marc Mangel, Emeritus</strong></td>
<td>Bayesian non-stationary time series modeling, multivariate time series, biomedical signal processing and statistical genetics</td>
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<tr>
<td><strong>Raquel Prado</strong></td>
<td>Bayesian time series and spatial models, machine learning, document modeling, public health, financial econometrics, structural proteomics, genomics</td>
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<tr>
<td><strong>Abel Rodriguez</strong></td>
<td>Bayesian spatio-temporal modeling, environmental and geostatistical applications, modeling of extreme values, statistical assessment of climate variability</td>
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<tr>
<td><strong>Hongyun Wang</strong></td>
<td>Single molecule studies and biophysics, statistical physics, stochastic processes and stochastic</td>
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<tr>
<th>ASSOCIATE PROFESSOR</th>
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<tr>
<td><strong>Dongwook Lee</strong></td>
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<th>ASSISTANT PROFESSOR</th>
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<tr>
<td><strong>Marcella Gomez</strong></td>
</tr>
<tr>
<td><strong>Rajarshi Guhaniyogi</strong></td>
</tr>
<tr>
<td><strong>Abhishek Halder</strong></td>
</tr>
<tr>
<td><strong>Ju Hee Lee</strong></td>
</tr>
<tr>
<td><strong>Daniele Venturi</strong></td>
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</tbody>
</table>
analysis and high-performance scientific computing, probability density function methods for forward and inverse UQ problems, Mori-Zwanzig approach to dimension reduction and uncertainty quantification, functional differential equations

ASSOCIATE ADJUNCT PROFESSOR

Robin Morris
Statistics and machine learning on massive datasets for recommendation systems, text and image classification, and web traffic analysis

ASSISTANT ADJUNCT PROFESSOR

Shawfeng Dong
High-performance computing and distributed computing, machine learning and deep learning, cyberinfrastructure and cybersecurity

CONTINUING LECTURER

Yonatan Katznelson
Number theory

Bruno Mendes
Parameter and model uncertainty in geophysics and groundwater contamination modeling, Bayesian statistics, parallel computation

Douglas Bonett (Psychology)
Psychometrics and statistics

Gabriel Elkaim (Computer Engineering)
Embedded systems; robust software architectures for real-time reactive systems; sensor fusion; guidance, navigation, and control (GNC) system identification; robust and advanced control schemes; feedback control systems; robotics; unmanned autonomous vehicles (UAVs); and cooperative control

Andrew T. Fisher (Earth Sciences)
Hydrogeology, crustal studies, coupled flows, modeling

Lise Getoor (Computer Science)
Machine learning, reasoning under uncertainty, analysis of graphs and networks, artificial intelligence, databases, information integration, visual analytics, data science

Gary A. Glatzmaier, Emeritus (Earth Sciences)
David Haussler (Biomolecular Engineering)
Bioinformatics, genomics, computational genomics data analysis, molecular evolution and comparative genomics, genomic and clinical data sharing and standards, cancer genomics, neuredevelopment, stem cell research, immunogenomics, information theory, pattern recognition, machine learning, artificial intelligence, information theory, theoretical computer science

David P. Helmbold (Computer Science)
Machine learning, computational learning theory, analysis of algorithms

Roberto Manduchi (Computer Engineering)
Computer vision and sensor processing, with application to assistive technology for the visually impaired, mobile and pervasive computing

Richard Montgomery (Mathematics)
Celestial mechanics, differential geometry, gauge theory, mechanics (quantum and classical), and control theory

Katia Obraczka (Computer Engineering)
Computer networks, distributed systems, operating systems, Internet information systems, mobile computing, wireless networks

Hamid Sadjadpour (Electrical Engineering)
Wireless communication systems, network information theory and scaling laws, performance analysis of wireless ad hoc and sensor networks, routing and MAC protocol design for wireless networks

Manfred Warmuth (Computer Science)
Online learning, machine learning, statistical decision theory, game theory, analysis of algorithms

A. Peter Young, Emeritus (Physics)
Yi Zhang (Technology Management)
Large-scale information retrieval, recommendation systems, Internet advertising, data mining, natural language processing, and applied machine learning

APPLIED MATHEMATICS AND STATISTICS COURSES

LOWER-DIVISION COURSES

3. Precalculus for the Social Sciences. S
Introduces mathematical functions and their uses for modeling real-life problems in the social sciences. Includes inequalities, linear and quadratic equations, functions (linear, quadratic, polynomial, rational, power, exponential, logarithmic, trigonometric), inverses, and the composition of functions. Students cannot receive credit for both this course and Mathematics 3. Mathematics 3 can substitute for this course. (Formerly Precalculus for Science and Engineering.) Prerequisite(s): score of 200 or higher on the mathematics placement examination (MPE), or Mathematics 2. (General Education Code(s): MF.)
The Staff, P. Garaud, B. Mendes

5. Statistics. F,W,S
Introduction to statistical methods/reasoning, including descriptive methods, data-gathering (experimental design and sample surveys), probability, interval estimation, significance tests, one- and two-sample problems, categorical data analysis, correlation and regression. Emphasis on applications to the natural and social sciences. Students cannot receive credit for this course if they have already received credit for course 7. (General Education Code(s): SR.)
H. Lee, A. Kottas, B. Sanso, R. Morris, J. Katznelson, D. Draper, A. Rodriguez, B. Mendes
6. Precalculus for Statistics. * Reviews and introduces mathematical methods useful in the elementary study of statistics, including logic, real numbers, inequalities, linear and quadratic equations, functions, graphs, exponential and logarithmic functions, and summation notation. (Formerly course 2, Pre-Statistics.) Prerequisite(s): Mathematics 2 or mathematics placement examination (MPE) score of 200 or higher or higher. (General Education Code(s): MF.) B. Mendes, The Staff

7. Statistical Methods for the Biological, Environmental, and Health Sciences. F,W,S Case-study-based introduction to statistical methods as practiced in the biological, environmental, and health sciences. Descriptive methods, experimental design, probability, interval estimation, hypothesis testing, one- and two-sample problems, power and sample size calculations, simple correlation and simple linear regression, one-way analysis of variance, categorical data analysis. Prerequisite(s): score of 300 or higher on the mathematics placement examination (MPE), or course 2 or 3 or 6 or 11A or 15A or Mathematics 3 or 11A or 19A. Concurrent enrollment in course 7L is required. (General Education Code(s): SR.) The Staff, H. Lee, R. Prado, R. Guhaniyogi, D. Draper, A. Rodriguez, J. Lee, D. Draper

7L. Statistical Methods for the Biological, Environmental, and Health Sciences Laboratory (2 credits). F,W,S Computer-based laboratory course in which students gain hands-on experience in analysis of data sets arising from statistical problem-solving in the biological, environmental, and health sciences. Descriptive methods, interval estimation, hypothesis testing, one- and two-sample problems, correlation and regression, one-way analysis of variance, categorical data analysis. Prerequisite(s): score of 300 or higher on the mathematics placement examination (MPE), course 2 or 3 or 6 or 11A or 15A or Mathematics 3 or 11A or 19A. Concurrent enrollment in course 7L is required. The Staff, H. Lee, R. Prado, R. Guhaniyogi, A. Rodriguez, J. Lee, D. Draper

10. Mathematical Methods for Engineers I. F,W,S Applications-oriented course on complex numbers and linear algebra integrating Matlab as a computational support tool. Introduction to complex algebra. Vectors, bases and transformations, matrix algebra, solutions of linear systems, inverses and determinants, eigenvalues and eigenvectors, and geometric transformations. Students cannot receive credit for this course and for courses 10A or Mathematics 21. Prerequisite(s): score of 400 or higher on the mathematics placement examination (MPE) or Mathematics 3. (General Education Code(s): MF.) The Staff, H. Wang, B. Mendes, M. Gomez, N. Brummell, Q. Gong, D. Venturi, J. Katznelson

11A. Mathematical Methods for Economists I. F,W,S Introduction to mathematical tools and reasoning, with applications to economics. Topics are drawn from differential calculus in one variable and include limits, continuity, differentiation, elasticity, Taylor polynomials, and optimization. Students cannot receive credit for both this course and Mathematics 11A or 19A or Applied Mathematics and Statistics 15A. (Also offered as Applied Mathematics and Statistics 11A. Students cannot receive credit for both courses.) (Also offered as Economics 11A. Students cannot receive credit for both courses.) Students who have already taken Mathematics 11A or 19A should not take this course. Prerequisite(s): score of 300 or higher on the mathematics placement examination (MPE), Applied Math and Statistics 2, 3, or 6, or Mathematics 3. (General Education Code(s): MF.) The Staff, J. Katznelson, B. Mendes

11B. Mathematical Methods for Economists II. F,W,S Mathematical tools and reasoning, with applications to economics. Topics are drawn from multivariable differential calculus and single variable integral calculus, and include partial derivatives, linear and quadratic approximation, optimization with and without constraints, Lagrange multipliers, definite and indefinite integrals, and elementary differential equations. Students cannot receive credit for both this course and Mathematics 11B or 19B or Applied Math and Statistics 15B. (Also offered as Economics 11B. Students cannot receive credit for both courses.) Prerequisite(s): course 11A, Economics 11A, Mathematics 11A, or Mathematics 19A. (General Education Code(s): MF.) The Staff, J. Katznelson, B. Mendes, H. Wang

15A. Case-Study Calculus I. * Case-study-based, first-quarter introduction to single-variable calculus, with computing labs/discussion sections featuring contemporary symbolic, numerical, and graphical computing tools. Case studies drawn from biology, environmental sciences, health sciences, and psychology. Includes functions, mathematical modeling, limits, continuity, tangents, velocity, derivatives, the chain rule, implicit differentiation, higher derivatives, exponential and logarithmic functions and their derivatives, differentiating inverse functions, the mean value theorem, concavity, inflection points, function optimization, and curve-sketching. Students cannot receive credit for this course and course 11A or Economics 11A or Mathematics 11A or 19A. Prerequisite(s): course 3 or Mathematics 3 or score of 300 or higher on the mathematics placement examination (MPE) or by permission of instructor. (General Education Code(s): MF.) The Staff, P. Garaud, B. Mendes

15B. Case-Study Calculus II. * Case-study based, second-quarter introduction to single-variable calculus, with computing labs/discussion sections featuring symbolic numerical, and graphical computing tools. Case studies are drawn from biology, environmental science, health science, and psychology. Includes indefinite and definite integrals of functions of a
Applied Mathematics and Statistics

single variable; the fundamental
theorem of calculus; integration by
parts and other techniques for
evaluating integrals; infinite series;
Taylor series, polynomial
approximations. Students cannot
receive credit for this course and
course 11B or Economics 11B or
Mathematics 11B of 19B.
Prerequisite(s): course 15A or 11A
or Economics 11A or Mathematics
11A or 19A. (General Education
Code(s): MF.) The Staff, P. Garaud, A. Mendes

20. Mathematical Methods for
Engineers II. W,S
Applications-oriented class on
ordinary differential equations
(ODEs) and systems of ODEs using
Matlab as a computational support
tool. Covers linear ODEs and
systems of linear ODEs; nonlinear
ODEs using substitution and Laplace
transforms; phase-plane analysis;
introduction to numerical methods.
Students cannot receive credit for
this course and for courses 20A or
Mathematics 24. Prerequisite(s):
Mathematics 19B, and course 10 or
10A or Mathematics 21. (General
Education Code(s): MF.) The Staff, J.
Katznelson, A. Halder, D. Lee, Q. Gong

80A. Gambling and Gaming. F,S
Games of chance and strategy
motivated early developments in
probability, statistics, and decision
theory. Course uses popular games
to introduce students to these
concepts, which underpin recent
scientific developments in
economics, genetics, ecology, and
physics. (General Education
Code(s): SR.) H. Lee, A. Kottas, B.
Mendes, A. Rodriguez, R. Guhaniyogi,
(F) The Staff

80B. Data Visualization. W
Introduces the use of complex-data
datastream representations to extract
information from data. Topics
include: summary statistics,
boxplots, histograms, dotplots,
scatterplots, bubble plots, and
mapcreation, as well as visualization
of trees and hierarchies, networks and
datasets, and text. (General Education
Code(s): SR.) A. Rodriguez, The Staff

100. Mathematical Methods for
Engineers III. *
Applications-oriented course on
complex analysis and partial
differential equations using Maple
as symbolic math software support.
In addition, introduces Fourier
analysis, special functions, and
asymptotic methods. Students
cannot receive credit for this course
and course 11B or Physics 116B or
Physics 116C. Prerequisite(s): course 20, or
by permission of instructor.
Enrollment limited to 25. The Staff

107. Introduction to Fluid
Dynamics. F
Covers fundamental topics in fluid
dynamics: Euler and Lagrange
descriptions of continuum
dynamics; conservation laws for
inviscid and viscous flows; potential
flows; exact solutions of the Navier-
Stokes equation; boundary layer
theory; gravity waves. Students
cannot receive credit for this course
and Applied Mathematics and
Statistics 217. (Also offered as
Physics 107. Students cannot
receive credit for both courses.)
Prerequisite(s): Mathematics 107
or Physics 116C or Earth and
Planetary Sciences 111. N.
Brummell, The Staff

114. Introduction to Dynamical
Systems. F
Introduces continuous and discrete
dynamical systems. Topics include:
fixed points; stability; limit cycles;
bifurcations; transition to
and characterization of chaos; fractals.
Examples are drawn from sciences
and engineering. Students cannot
receive credit for this course and
course 214. (Formerly course 146.)
Prerequisite(s): course 20 or 20A,
or Mathematics 21 and
Mathematics 24, or Physics 116B.
Enrollment is restricted to
sohomores, juniors and seniors.
(General Education Code(s): MF.) P.
Garaud, D. Venturi, D. Milutinovic, Q.
Gong

115. Stochastic Modeling in
Biology. *
Application of differential
equations, probability, and
stochastic processes to problems in
cell, organismal, and population
biology. Topics include life-history
theory, behavioral ecology, and
population biology. Students may
not receive credit for this course
and course 215. Prerequisite(s):
course 131, a university-level
course in biology, and operational
knowledge of a programming
language; or consent of instructor.
The Staff

129. Foundations of Scientific
Computing for Scientists and
Engineers. F
Covers fundamental aspects of
scientific computing for research.
Students are introduced to
algorithmic development,
programming (including the use of
compilers, libraries, debugging,
optimization, code publication),
computational infrastructure, and
data analysis tools, gaining hands-
on experience through practical
assignments. Basic programming
experience is assumed. D. Lee, The Staff

131. Introduction to Probability
Theory. F,W,S
Introduction to probability theory
and its applications. Combinatorial
analysis, axioms of probability and
independence, random variables
(discrete and continuous), joint
probability distributions, properties
of expectation, Central Limit
Theorem, Law of Large Numbers,
Markov chains. Students cannot
receive credit for this course and
course 203 and Computer
Engineering 107. Prerequisite(s):
course 11B or Economics 11B or
Mathematics 11B or 19B or 20B.
(General Education Code(s): SR)
The Staff, R. Prado, A. Kottas, J. Lee, J.
Katznelson, D. Draper, B. Sanso

132. Classical and Bayesian
Inference. W
Introduction to statistical inference
at a calculus-based level: maximum
likelihood estimation, sufficient
statistics, distributions of
estimators, confidence intervals,
and hypothesis testing, and Bayesian
inference. Students cannot receive
credit for this course and course
206. (Formerly Statistical
Inference.) Prerequisite(s): course
131 or Computer Engineering 107.
(General Education Code(s): SR.)
The Staff, R. Prado, J. Lee, D. Draper, A. Rodriguez, A. Kottas

147. Computational Methods and Applications. W
Applications of computational methods to solving mathematical problems using Matlab. Topics include solution of nonlinear equations, linear systems, differential equations, sparse matrix solver, and eigenvalue problems. Prerequisite(s): course 10 or 10A, or Mathematics 21. Knowledge of differential equations is recommended (course 20 or 20A, or Mathematics 24). (General Education Code(s): MP.) D. Venturi, H. Wang

148. GPU Programming for Scientific Computations. S
This second course in scientific computing focuses on the use of parallel processing on GPUs with CUDA. Basic topics covered include the idea of parallelism and parallel architectures. The course then presents key parallel algorithms on GPUs such as scan, reduce, histogram and stencil, and compound algorithms. Applications to scientific computing are drawn from problems in linear algebra, curve fitting, FFTs, systems of ODEs and PDEs, and image processing. Finally, the course presents optimization strategies specific to GPUs. Basic knowledge of Unix, and C is assumed. Prerequisite(s): course 147 or Mathematics 148 or Physics 115. Enrollment is restricted to juniors and seniors. P. Garaud

156. Linear Regression. *
Covers simple linear regression, multiple regression, and analysis of variance models. Students learn to use the software package R to perform the analysis, and to construct a clear technical report on their analysis, readable by either scientists or nontechnical audiences. (Formerly Linear Statistical Models.) Prerequisite(s): course 132 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 30. H. Lee

198. Independent Study or Research. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198F. Independent Study or Research (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

**GRADUATE COURSES**

200. Research and Teaching in AMS (3 credits). F
Basic teaching techniques for teaching assistants, including responsibilities and rights; resource materials; computer skills; leading discussions or lab sessions; presentation techniques; maintaining class records; and grading. Examines research and professional training, including use of library; technical writing; giving talks in seminars and conferences; and ethical issues in science and engineering. Enrollment is restricted to graduate students. The Staff, P. Garaud, A. Kottas

202. Linear Models in SAS. *
Case study-based course teaches statistical linear modeling using the SAS software package. Teaches generalized linear models; linear regression; analysis of variance/covariance; analysis of data with random effects and repeated measures. Prerequisite(s): course 156 or 256, or permission of instructor. Enrollment is restricted to graduate students. B. Mendes, The Staff

203. Introduction to Probability Theory. F
Introduces probability theory and its applications. Requires a multivariate calculus background, but has no measure theoretic content. Topics include: combinatorial analysis; axioms of probability; random variables (discrete and continuous); joint probability distributions; expectation and higher moments; central limit theorem; law of large numbers; and Markov chains. Students cannot receive credit for this course and course 131 or Computer Engineering 107. Enrollment is restricted to graduate students, or by permission of the instructor. The Staff, R. Prado, J. Lee, B. Sanso, A. Kottas

204. Introduction to Statistical Data Analysis. F
Presents tools for exploratory data analysis (EDA) and statistical modeling in R. Topics include numerical and graphical tools for EDA, linear and logistic regression, ANOVA, PCA, and tools for acquiring and storing large data. No R knowledge is required. Enrollment is restricted to graduate students. Enrollment limited to 30. A. Rodriguez, R. Prado

205B. Intermediate Classical Inference. W
Statistical inference from a frequentist point of view. Properties of random samples; convergence concepts applied to point estimators; principles of statistical inference; obtaining and evaluating point estimators with particular attention to maximum likelihood estimates and their properties; obtaining and evaluating interval estimators; and hypothesis testing methods and their properties. (Formerly Statistical Inference.) Prerequisite(s): course 203 or equivalent. Enrollment is restricted to graduate students. The Staff, R. Guhaniyogi, D. Draper, B. Sanso

206. Applied Bayesian Statistics. W
Introduces Bayesian statistical modeling from a practitioner's perspective. Covers basic concepts (e.g., prior-posterior updating, Bayes factors, conjugacy, hierarchical modeling, shrinkage, etc.), computational tools (Markov chain Monte Carlo, Laplace approximations), and Bayesian inference for some specific models widely used in the literature (linear and generalized linear mixed models). (Formerly Classical and Bayesian Inference.) Prerequisite(s): course 131 or 203, or by permission of the instructor. Enrollment is restricted to graduate students. R. Prado, A. Kottas, D. Draper, A. Rodriguez, (F) The Staff

206B. Intermediate Bayesian Inference. W
Bayesian statistical methods for inference and prediction including: estimation; model selection and
207. Intermediate Bayesian Statistical Modeling. S
Hierarchical modeling, linear models (regression and analysis of variance) from the Bayesian point of view, intermediate Markov chain Monte Carlo methods, generalized linear models, multivariate models, mixture models, hidden Markov models. Prerequisite(s): courses 206 or 206B; enrollment is restricted to graduate students or by permission of instructor. The Staff, D. Draper, B. Sanso, R. Prado

211. Foundations of Applied Mathematics. F
Accelerated class reviewing fundamental applied mathematical methods for all sciences. Topics include: multivariate calculus, linear algebra, Fourier series and integral transform methods, complex analysis, and ordinary differential equations. Enrollment is restricted to graduate students. The Staff, N. Brummell, J. Katznelson, H. Wang

212A. Applied Mathematical Methods I. W
Focuses on analytical methods for partial differential equations (PDEs), including: the method of characteristics for first-order PDEs; canonical forms of linear second-order PDEs; separation of variables; Sturm-Liouville theory; Green's functions. Illustrates each method using applications taken from examples in physics. Course 211 or equivalent is strongly recommended as preparation. Enrollment is restricted to graduate students; undergraduates are encouraged to take this class with permission of instructor. The Staff, H. Wang, M. Gomez, N. Brummell, P.

212B. Applied Mathematical Methods II. *
Covers perturbation methods: asymptotic series, stationary phase and expansion of integrals, matched asymptotic expansions, multiple scales and the WKB method, Padé approximants and improvements of series. Prerequisite(s): course 212A. The Staff, N. Brummell, P. Garaud, H. Wang

213A. Numerical Linear Algebra. W
Focuses on numerical solutions to classic problems of linear algebra. Topics include: LU, Cholesky, and QR factorizations; iterative methods for linear equations; least square, power methods, and QR algorithms for eigenvalue problems; and conditioning and stability of numerical algorithms. Provides hands-on experience in implementing numerical algorithms for solving engineering and scientific problems. Basic knowledge of mathematical linear algebra is assumed. Enrollment is restricted to graduate students. The Staff, D. Lee, Q. Gong, P. Garaud

Introduces the numerical solutions of ordinary and partial differential equations (ODEs and PDEs). Focuses on the derivation of discrete solution methods for a variety of differential equations, and their stability and convergence. Also provides hands-on experience in implementing such numerical algorithms for the solution of engineering and scientific problems using MATLAB software. The class consists of lectures and hands-on programming sections. Basic mathematical knowledge of ODEs and PDEs is assumed, and a basic working knowledge of programming in MATLAB is expected. Enrollment is restricted to graduate students. The Staff, D. Lee, H. Wang

214. Applied Dynamical Systems. F
Introduces continuous and discrete dynamical systems. Topics include: fixed points; stability; limit cycles; bifurcations; transition to and characterization of chaos; and fractals. Examples drawn from sciences and engineering; founding papers of the subject are studied. Students cannot receive credit for this course and course 114. Enrollment is restricted to graduate students; undergraduates may enroll by permission of instructor. Enrollment limited to 15. The Staff, P. Garaud, D. Venturi, D. Milutinovic, Q. Gong

215. Stochastic Modeling in Biology. S
Application of differential equations and probability and stochastic processes to problems in cell, organismal, and population biology. Topics include: life-history theory, behavioral ecology, and population biology. Students may not receive credit for this course and course 115. Enrollment is restricted to graduate students; undergraduates may enroll by permission of the instructor. M. Gomez, The Staff

216. Stochastic Differential Equations. *
Introduction to stochastic differential equations and diffusion processes with applications to biology, biomolecular engineering, and chemical kinetics. Topics include Brownian motion and white noise, gambler's ruin, backward and forward equations, and the theory of boundary conditions. Enrollment is restricted to graduate students; undergraduates may enroll by permission of the instructor. H. Wang, The Staff

217. Introduction to Fluid Dynamics. F
Covers fundamental topics in fluid dynamics at the graduate level: Euler and Lagrange descriptions of continuum dynamics; conservation laws for inviscid and viscous flows; potential flows; exact solutions of the Navier-Stokes equation; boundary layer theory; gravity waves. Students cannot receive credit for this course and course 107. Enrollment is restricted to graduate students; undergraduates may enroll by permission of the instructor. N. Brummell, The Staff
221. Bayesian Decision Theory. W
Explores conceptual and theoretical bases of statistical decision making under uncertainty. Focuses on axiomatic foundations of expected utility, elicitation of subjective probabilities and utilities, and the value of information and modern computational methods for decision problems. Prerequisite(s): course 206. Enrollment is restricted to graduate students. D. Draper, B. Sanso

223. Time Series Analysis. *
Graduate level introductory course on time series data and models in the time and frequency domains: descriptive time series methods; the periodogram; basic theory of stationary processes; linear filters; spectral analysis; time series analysis for repeated measurements; ARIMA models; introduction to Bayesian spectral analysis; Bayesian learning, forecasting, and smoothing; introduction to Bayesian Dynamic Linear Models (DLMs); DLM mathematical structure; DLMs for trends and seasonal patterns; and autoregression and time series regression models. Prerequisite(s): course 206B, or by permission of instructor. Enrollment is restricted to graduate students. R. Prado

225. Multivariate Statistical Methods. *
Introduction to statistical methods for analyzing data sets in which two or more variables play the role of outcome or response. Descriptive methods for multivariate data. Matrix algebra and random vectors. The multivariate normal distribution. Likelihood and Bayesian inferences about multivariate mean vectors. Analysis of covariance structure: principle components, factor analysis. Discriminant, classification and cluster analysis. Prerequisite(s): course 206 or 206B, or by permission of instructor. Enrollment is restricted to graduate students. The Staff, J. Lee, D. Draper

227. Waves and Instabilities in Fluids. *
Advanced fluid dynamics course introducing various types of small-amplitude waves and instabilities that commonly arise in geophysical and astrophysical systems. Topics covered include, but are not limited to: pressure waves, gravity waves, Rossby waves, interfacial instabilities, double-diffusive instabilities, and centrifugal instabilities. Advanced mathematical methods are used to study each topic. Undergraduates are encouraged to take this course with permission of the instructor. Prerequisite(s): courses 212A and 217. P. Garaud

229. Convex Optimization. F
Focuses on recognizing, formulating, analyzing, and solving convex optimization problems encountered across science and engineering. Topics include: convex sets; convex functions; convex optimization problems; duality; subgradient calculus; algorithms for smooth and non-smooth convex optimization; applications to signal and image processing, machine learning, statistics, control, robotics and economics. Students are required to have knowledge of calculus and linear algebra, and exposure to probability. Enrollment is restricted to graduate students. A. Halder

230. Numerical Optimization. W
Introduces numerical optimization tools widely used in engineering, science, and economics. Topics include: line-search and trust-region methods for unconstrained optimization, fundamental theory of constrained optimization, simplex and interior-point methods for linear programming, and computational algorithms for nonlinear programming. Basic knowledge of linear algebra is assumed. Enrollment is restricted to graduate students. Q. Gong

232. Applied Optimal Control. S
Introduces optimal control theory and computational optimal control algorithms. Topics include: calculus of variations, minimum principle, dynamic programming, HJB equation, linear-quadratic regulator, direct and indirect computational methods, and engineering application of optimal control. Prerequisite(s): course 114 or 214, or Computer Engineering 240 or 241, or Mathematics 145. Enrollment is restricted to graduate students. A. Halder, Q. Gong

236. Motion Coordination of Robotic Networks. *
Comprehensive introduction to motion coordination algorithms for robotic networks. Emphasis on mathematical tools to model, analyze, and design cooperative strategies for control, robotics, and sensing tasks. Topics include: continuous and discrete-time evolution models, proximity graphs, performance measures, invariance principles, and coordination algorithms for rendezvous, deployment, flocking, and consensus. Techniques and methodologies are introduced through application setups from multi-agent robotic systems, cooperative control, and mobile sensor networks. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

238. Fundamentals of Uncertainty Quantification in Computational Science and Engineering. W
Computing the statistical properties of nonlinear random system is of fundamental importance in many areas of science and engineering. Introduces students to state-of-the-art methods for uncertainty propagation and quantification in model-based computations, focusing on the computational and algorithmic features of these methods most useful in dealing with
systems specified in terms of stochastic ordinary and partial differential equations. Topics include: polynomial chaos methods (gPC and MÉ-gp), collocation methods (PCM and ME-PCM), Monte-Carlo methods (MC, quasi-MC, multi-level MC), sparse grids (SG), probability density function methods, and techniques for dimensional reduction. Basic knowledge of probability theory and elementary numerical methods for ODEs and PDEs is recommended. Prerequisite(s): course 203 or equivalent. Enrollment is restricted to graduate students. D. Venturi

241. Bayesian Nonparametric Methods. *

245. Spatial Statistics. S
Introduction to the analysis of spatial data: theory of correlation structures and variograms; kriging and Gaussian processes; Markov random fields; fitting models to data; computational techniques; frequentist and Bayesian approaches. Prerequisite(s): course 207. Enrollment is restricted to graduate students. B. Sanso, H. Lee

250. An Introduction to High Performance Computing. S
Designed for STEM students and others. Through hands-on practice, this course introduces high-performance parallel computing, including the concepts of multiprocessor machines and parallel computation, and the hardware and software tools associated with them. Students become familiar with parallel concepts and the use of MPI and OpenMP together with some insight into the use of heterogeneous architectures (CPU, CUDA, OpenCL), and some case-study problems. Enrollment is restricted to graduate students; undergraduates may enroll by permission of the instructor. The Staff, D. Lee, N. Brummell, S. Dong

256. Linear Statistical Models. S
Theory, methods, and applications of linear statistical models. Review of simple correlation and simple linear regression. Multiple and partial correlation and multiple linear regression. Analysis of variance and covariance. Linear model diagnostics and model selection. Case studies drawn from natural, social, and medical sciences. Course 205 strongly recommended as a prerequisite. Undergraduates are encouraged to take this class with permission of instructor. Prerequisite(s): course 205A or 205B or permission of instructor. Enrollment is restricted to graduate students. The Staff, R. Prado, R. Guhaniyogi, A. Rodríguez, J. Lee, B. Sanso

260. Computational Fluid Dynamics. W
Introduces modern computational approaches to solving the differential equations that arise in fluid dynamics, particularly for problems involving discontinuities and shock waves. Examines the fundamentals of the mathematical foundations and computation methods to obtain solutions. Focuses on writing practical numerical codes and analyzing their results for a full understanding of fluid phenomena. Prerequisite(s): Basic knowledge of computer programming languages is assumed. Enrollment is restricted to graduate students. The Staff, D. Lee, N. Brummell

261. Probability Theory with Markov Chains. *
Introduction to probability theory: probability spaces, expectation as Lebesgue integral, characteristic functions, modes of convergence, conditional probability and expectation, discrete-state Markov chains, stationary distributions, limit theorems, ergodic theorem, continuous-state Markov chains, applications to Markov chain Monte Carlo methods. Prerequisite(s): course 205B or by permission of instructor. Enrollment is restricted to graduate students. A. Kottas

263. Stochastic Processes. F
Includes probabilistic and statistical analysis of random processes, continuous-time Markov chains, hidden Markov models, point processes, Markov random fields, spatial and spatio-temporal processes, and statistical modeling and inference in stochastic processes. Applications to a variety of fields. Prerequisite(s): course 205A, 205B, or 261, or by permission of instructor. The Staff, R. Guhaniyogi, A. Rodríguez, A. Kottas

266A. Data Visualization and Statistical Programming in R (3 credits). F
Introduces students to data visualization and statistical programming techniques using the R language. Covers the basics of the language, descriptive statistics, visual analytics, and applied linear regression. Enrollment is by permission of the instructor. (Also offered as Computer Science 266A. Students cannot receive credit for both courses.) Enrollment limited to 30. The Staff, A. Rodríguez, S. Lodha

266B. Advanced Statistical Programming in R (3 credits). *
Teaches students already familiar with the R language advanced tools such as interactive graphics, interfacing with low-level languages, package construction, debugging, profiling, and parallel computation. (Also offered as Computer Science 266B. Students cannot receive credit for both courses.) Prerequisite(s): Applied Mathematics and Statistics 266A or Computer Science 266A. Enrollment limited to 30. A. Rodríguez, S. Lodha

266C. Introduction to Data Wrangling (3 credits). *
Introduces students to concepts and tools associated with data collection, curation, manipulation, and cleaning including an introduction to relational databases and SQL, regular expressions, API usage, and web scraping using
268. Advanced Bayesian Computation. *
Teaches some advanced techniques in Bayesian Computation. Topics include Hamiltonian Monte Carlo; slice sampling; sequential Monte Carlo; assumed density filtering; expectation propagation; stochastic gradient descent; approximate Markov chain Monte Carlo; variational inference; and stochastic variational inference.
Prerequisite(s): course 207, or by permission of the instructor. Enrollment is restricted to graduate students; undergraduates may enroll by permission of the instructor. R. Guhaniyogi

274. Generalized Linear Models. F
Theory, methods, and applications of generalized linear statistical models; review of linear models; binomial models for binary responses (including logistical regression and probit models); log-linear models for categorical data analysis; and Poisson models for count data. Case studies drawn from social, engineering, and life sciences.
Prerequisite(s): course 205A, 205B, or 256. Enrollment is restricted to graduate students. A. Rodriguez, S. Lodha

275. Magnetohydrodynamics. *
Studies the interaction of fluid motion and magnetic fields in electrically conducting fluids, with applications in many natural and man-made flows ranging from, for example, planetary physics and astrophysics to industrial metallurgic engineering. (Also offered as Earth Sciences 275. Students cannot receive credit for both courses.) Prerequisite(s): course 107 or 217. Course 227 suggested. Enrollment is restricted to graduate students. N. Brummell, P. Garaud

276. Bayesian Survival Analysis and Clinical Design. S
Introduction to Bayesian statistical methods for survival analysis and clinical trial design: parametric and semiparametric models for survival data, frailty models, cure rate models, the design of clinical studies in phase I/II/III.
Prerequisite(s): course 207 or by permission of instructor. Enrollment is restricted to graduate students. J. Lee

280A. Seminar in Mathematical and Computational Biology (2 credits). *
Weekly seminar on mathematical and computational biology. Participants present research findings in organized and critical fashion, framed in context of current literature. Students present own research on a regular basis. Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. The Staff

Weekly seminar series covering topics of current research in applied mathematics and statistics.
Permission of instructor required. Enrollment is restricted to graduate students. (Formerly Seminar in Applied Mathematics and Statistics.) May be repeated for credit. The Staff

280C. Seminar in Geophysical and Astrophysical Fluid Dynamics (2 credits). F,W,S
Weekly seminar/discussion group on geophysical and astrophysical fluid dynamics covering both analytical and computational approaches. Participants present research progress and findings in semiformal discussions. Students must present their own research on a regular basis. Enrollment is restricted to graduate students; undergraduates may enroll by permission of the instructor. May be repeated for credit. The Staff, D. Lee, N. Brummell, P. Garaud

280D. Seminar in Bayesian Statistical Methodology (2 credits). *
Weekly seminar/discussion group on Bayesian statistical methods, covering both analytical and computational approaches.

285. Seminar in Career Skills (2 credits). *
Seminars in career skills for applied mathematicians and statisticians. Learn about professional activities such as the publication process, grant proposals, and the job market. Enrollment is restricted to graduate students, typically within two years of their expected Ph.D. completion date. H. Lee, (F) The Staff

290A. Topics in Mathematical and Computational Biology (2 credits). *
Focuses on applications of mathematical and computational methods with particular emphasis on advanced methods applying to organismal biology or resource management. Students read current literature, prepare critiques, and conduct projects. Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. The Staff

290B. Advanced Topics in the Numerical Solution of PDEs. *
Modern practical methods for the numerical solution of partial differential equations. Methods considered depend on the expertise of the instructor, but are covered in-depth and up to the cutting-edge of practical contemporary implementation. Content could be method-based (e.g., spectral methods, finite-element methods) or topic-based (e.g., simulations of turbulence). Some programming and numerical analysis (e.g., course 213) highly recommended. Enrollment is restricted to graduate students; undergraduates may enroll by permission of the instructor. The Staff, N. Brummell, P. Garaud, H. Wang

291. Advanced Topics in Bayesian Statistics (3 credits). *
Advanced study of research topics in the theory, methods, or applications of Bayesian statistics. The specific subject depends on the
instructor. Enrollment is restricted to graduate students and by permission of instructor. May be repeated for credit. *The Staff*

296. Masters Project (2 credits). F,W,S
Independent completion of a masters project under faculty supervision. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. May be repeated for credit. *The Staff*

297. Independent Study or Research. F,W,S
Independent study or research under faculty supervision. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. *The Staff*

297F. Independent Study (2 credits). F,W,S
Independent study or research under faculty supervision. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. May be repeated for credit. *The Staff*

Thesis research under faculty supervision. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. *The Staff*

* Not offered in 2018-19

Revised: 07/15/18
PROGRAM DESCRIPTION

The two concentrations of the UC Santa Cruz Bachelor of Science (B.S.) degree in bioengineering prepare graduates for productive employment in industry or further education in graduate school. Each concentration is based on different essential underlying science and share an emphasis on teaching engineering design using that basis in science. A related major, the Bachelor of Science (B.S.) in biomolecular engineering and bioinformatics (BMEB), is described elsewhere in this catalog.

The bioelectronics concentration is designed for students interested in the interface between organisms and electronic instrumentation or implants. The emphasis is on the interfacing of biological sensors to computer systems, and the underlying sciences are physics and chemistry.

The assistive technology: motor concentration is designed for students interested in helping people with movement disabilities. The emphasis is on designing exoskeletons and robots, and the underlying sciences are physics and anatomy.

In both concentrations, students participate in a capstone design experience: a two- or three-quarter group project intended to prepare students for work in industry, a summer full-time synthetic biology project based on the iGEM competition, or a three-quarter senior thesis. All capstone options involve working closely with faculty and other researchers at UCSC, analyzing ideas, developing technologies, and discovering new approaches. Application areas include biomolecular sensors and systems, nano-electronic implants, assistive technologies for the elderly and disabled, microfluidics, nanoscale biotechnology, environmental monitoring, and other areas at the junction between engineering and the life sciences.

More information about bioengineering research and undergraduate research opportunities can be found at the undergraduate research opportunities website, the bioengineering website, the Genomics Institute website, the STEM maximizing access to research careers (MARC) website, and the STEM diversity programs website.

The program is sponsored by the Departments of Biomolecular Engineering, Computer Engineering, Electrical Engineering, and Molecular, Cell, and Developmental Biology, with additional participating faculty in the Departments of Applied Mathematics and Statistics, Chemistry and Biochemistry.

The program has course requirements in mathematics, science, and engineering. Students interested in bioengineering as a major should contact the School of Engineering advising office (advising@soe.ucsc.edu) before enrolling in any courses at UCSC. Early advising is particularly important before choosing calculus and physics courses.

Bioengineering students may continue their research and studies at UCSC in any of several graduate programs. Information may be found here.

PROGRAM LEARNING OUTCOMES

A bioengineering student completing the program should:

- have a broad knowledge of science and engineering disciplines including biology, chemistry, physics, mathematics, statistics, and computer science;
- be able to apply their broad knowledge to identify, formulate, and solve engineering design problems;
- be able to find and use information from a variety of sources, including books, journal articles, online encyclopedias, and manufacturer data sheets;
- be able to design and conduct experiments, as well as to analyze and interpret data;
- be able to communicate problems, experiments, and design solutions in writing, orally, and as posters; and
- be able to apply ethical reasoning to make decisions about engineering methods and solutions in a global, economic, environmental, and societal context.

COURSES FOR NONMAJORS

The following courses are recommended for nonmajors interested in bioengineering. Computer Engineering 80A, Universal Access: Disability, Technology, and Society; Biomolecular Engineering 80G, Bioethics in the 21st Century: Science, Business, and Society; and Biomolecular Engineering 5, Introduction to Biotechnology; BME 160, Research Programming in the Life Sciences; and BME 163, Applied Visualization and Analysis of Scientific Data. Students are also advised to consult the program discussions of the collaborating departments for additional possibilities related to bioengineering.

DECLARATION OF THE MAJOR
In order to be admitted into the bioengineering major, students must be listed as a proposed major within the School of Engineering. Please refer to the School of Engineering section under “Proposed Engineering Major Status” for more information.

In addition to being listed as a proposed major, to be admitted to bioengineering students must have completed at least 50 credits with a GPA of 2.8 or better in all attempts from the following courses: Applied Mathematics and Statistics (AMS) 10, AMS 20, Molecular, Cell, and Developmental Biology (BIOL) 20A, Ecology and Evolutionary Biology (BIOE) 20B, BME 80G, Chemistry and Biochemistry (CHEM) 1A, CHEM 1B/M, CHEM 1C/N, Computer Engineering (CMPE) 9, CMPE 12/L, CMPE 13/L, CMPE 100/L, Mathematics (MATH) 19A, MATH 19B, Physics (PHYS) 5A/L, PHYS 5B/M and PHYS 5C/N.

Students who want to declare after the sixth quarter are required to appeal, must be declared in another major, and have completed 10 more credits of courses required for the major for each additional quarter.

Appeals for major declaration may be filed with the Baskin School of Engineering Office of Undergraduate Affairs according to the procedures given in the Baskin School of Engineering Program Statement.

TRANSFER STUDENTS

Transfer students need to have completed eight transferable courses from the list used for admission for on-campus students, with a GPA in those courses of 2.8 or better. However, students are recommended to complete at least ten transferable courses prior to transfer, as they may otherwise have difficulty finishing in a timely fashion.

Students may satisfy the bioethics requirement if they have completed a suitable ethics course at their previous institution, even if the course does not articulate to BME 80G.

HONORS IN THE MAJOR

Bioengineering majors are considered for “Honors in the Major” and “Highest Honors in the Major” based on their GPA and on the results of undergraduate research. Students with a GPA of 3.7 receive “Highest Honors in the Major.” Students with a GPA of 3.3 receive “Honors in the Major.” Students with particularly significant accomplishments in undergraduate research may receive honors or highest honors with a lower GPA. Students who have been found guilty of academic misconduct are not eligible for either honors or highest honors.

LETTER GRADE POLICY

Please refer to the letter grade policy in the School of Engineering section.

BASKIN SCHOOL OF ENGINEERING POLICIES

Please refer to the School of Engineering section of the catalog for additional policies that apply to all Baskin School of Engineering programs.

MATERIALS FEE AND MISCELLANEOUS FEES

Please see the section on fees in the School of Engineering section.

MAJOR REQUIREMENTS

ADVISING AND ELECTIVE APPROVAL

Every major must have a bioengineering faculty adviser, assigned by the Baskin School of Engineering undergraduate advising office. With assistance from the adviser, students must formulate a program of proposed coursework that meets the major requirements.

OPTIONAL COURSES FOR MAJORS

CMPS 5P, Introduction to Programming in Python, is recommended for those students who have never done computer programming, before taking CMPS 12A, CMPE 12, or BME 160. Python is frequently used in bioengineering jobs, and starting in Python is easier than starting in Java. (The CMPS 5J+11 sequence is permitted, but not recommended for bioengineers.) Students considering the assistive technology: motor concentration or desiring an early introduction to the use of mathematics in engineering may wish to take Computer Engineering 8, Robot Automation, in their first quarter.

COURSES REQUIRED FOR BOTH CONCENTRATIONS (LOWER-DIVISION, 9)

Mathematics 19A-B, Calculus for Science, Engineering, and Mathematics
Biomolecular Engineering 51A and 51B, Applied Electronics for Bioengineers I and II (students who have previously had Biomolecular Engineering 101/L, Applied Electronics for Bioengineers, may substitute it for 51A-B)
Chemistry and Biochemistry 1A, 1B/M General Chemistry
Biology (BIOL) 20A, Cell and Molecular Biology
Biology (BIOE) 20B, Development and Physiology

All concentrations also require physics and computer programming, but the details of the requirements differ, due to the different needs of the concentrations (see below).

COURSES REQUIRED FOR BOTH CONCENTRATIONS (UPPER-DIVISION, 1)

Computer Engineering 185, Technical Writing or Biomolecular Engineering 185, Technical Writing

CAPSTONE REQUIREMENT, BOTH CONCENTRATIONS, 3 COURSES
All bioengineering students complete a senior capstone project in bioengineering, either as a group project or as an individual senior thesis doing research in a faculty laboratory. (Satisfies the campus comprehensive requirement.)

Note that the technical writing requirement is a prerequisite for all the capstone options, including the senior thesis. The group project courses all have additional prerequisites that may not be met with just the required courses in a concentration. Students are responsible for ensuring that they meet the prerequisites for whichever capstone they choose.

CAPSTONE SEQUENCES

Biomolecular Engineering 123A-B, Bioengineering Project; or
Biomolecular Engineering 129A-C, Bioengineering Project; or
Computer Engineering 123A-B, Engineering Design Project I and II; or
Computer Engineering, or Electrical Engineering 129A-C, Capstone Project; (Note: Students may not have all prerequisite courses for 129A-C and will need either an additional course or permission of instructor to enroll); or
BME 180, Professional Practice in Bioengineering (2 credits), and BME 188A/B, Synthetic Biology—Mentored Research (10 credits); or
Twelve credits of independent study (198), Field Study (193), or senior thesis research (195), in biomolecular engineering, computer engineering, or electrical engineering; and Biomolecular Engineering 123T, Senior Thesis Presentation (2 credits).

Students pursuing the senior thesis option must seek approval of their project one year before graduation, typically spring quarter of the third year. Students spend three or more quarters working on their thesis projects. Thesis students must enroll in 123T, Senior Thesis Presentation, before completing their thesis.

ADDITIONAL REQUIRED COURSES FOR BIOELECTRONICS CONCENTRATION (16 COURSES)

Chemistry 1C/N, General Chemistry
Physics 5A/L, 5B/M, and 5C/N, Introduction to Physics I, II, and III
Applied Mathematics and Statistics 10, Mathematical Methods for Engineers I
Applied Mathematics and Statistics 20, Mathematical Methods for Engineers II
Applied Mathematics and Statistics 131, Introduction to Probability Theory
Applied Mathematics and Statistics 132, Classical and Bayesian Inference
Biomolecular Engineering 140, Bioinstrumentation or EE 104, Bio-electronics and Bio-instrumentations
Computer Engineering 12/L, Computer Systems and Assembly Language/Laboratory

Computer Engineering 13/L, Computer Systems and C Programming/Laboratory
Computer Engineering 100/L, Logic Design/Laboratory
Electrical Engineering 101/L, Introduction to Electronic Circuits/Laboratory
Electrical Engineering 103/L, Signals and Systems/Laboratory
And two upper-division or graduate courses from the approved list of electronics electives

ADDITIONAL REQUIRED COURSES FOR ASSISTIVE TECHNOLOGY: MOTOR CONCENTRATION (16 COURSES)

Computer Engineering 80A, Universal Access: Disability, Technology, and Society, or Computer Engineering 8, Robot Automation: Intelligence Through Feedback Control
Physics 5A/L and 5C/N, Introduction to Physics I/Laboratory and Physics III/Laboratory
Computer Engineering 9, Introduction to Statics, Solid Mechanics and Biomechanics
Applied Mathematics and Statistics 10, Mathematical Methods for Engineers I
Applied Mathematics and Statistics 20, Mathematical Methods for Engineers II
Applied Mathematics and Statistics 131, Introduction to Probability Theory
Applied Mathematics and Statistics 132, Classical and Bayesian Inference
Computer Engineering 12/L, Computer Systems and Assembly Language/Laboratory
Computer Engineering 13/L, Computer Systems and C Programming/Laboratory
Computer Engineering 100/L, Logic Design/Laboratory
Microbiology and Environmental Toxicology (METX) 135/L, Functional Anatomy/Laboratory
Computer Engineering 118/L, Introduction to Mechatronics/Laboratory
Electrical Engineering 101/L, Introduction to Mechatronics/Laboratory
Electrical Engineering 103/L, Signals and Systems/Laboratory
One course from the approved list of electronics electives.

DISCIPLINARY COMMUNICATION

The disciplinary communication requirement is satisfied by the technical writing course (CMPE 185 or BME 185) plus the capstone requirement, though oral presentation and writing are integrated throughout the upper-division coursework. The portfolio in the exit requirement is a verification of disciplinary communication in several different forms.

EXIT REQUIREMENT

Students are required to submit a portfolio, exit survey, and exit interview.
The portfolios must be turned in electronically as PDF files by the last day of the quarter of graduation, and will be reviewed quarterly by the undergraduate director.

Portfolios must contain the following:

- A substantial written report on a design project. This is typically satisfied by a senior thesis, a written capstone project report, or a design report from the Applied Electronics for Bioengineers course.
- Slides from a substantial verbal presentation. This is typically satisfied by a capstone design presentation, Stem Cell Engineering, or other design courses.
- A research poster. This is typically satisfied by a senior thesis poster or a capstone design project poster, presented at the undergraduate poster symposium.

The three parts of the portfolio should represent at least two different design projects. If a senior thesis is completed, it must be provided as the written report. If a capstone project is completed, it must be provided as one (or more) of the three submissions.

Exit interviews are scheduled during the last week of the quarter by the Baskin School of Engineering (BSOE) advising office, generally as small group interviews.

**BIOENGINEERING MAJOR PLANNERS**

The following sample academic plans show possible courses of study for a bioengineering major. The first plan follows the bioelectronics concentration, and the second the assistive technology: motor concentration.

All plans assume that students are ready for calculus and advanced computer programming courses when they start. Those who need to take precalculus CMPS 5P or CMPS 5J may not be able to complete the entire program within four years.

Students should consider taking courses during the summer to ensure timely completion of the degree. Courses planned to be taken at institutions other than UCSC require pre-approval by the undergraduate director.

All students should meet quarterly with an adviser from the School of Engineering Undergraduate Advising Office to review their finished and planned courses, as schedules and prerequisites change frequently. Any electives should be chosen well ahead of time, to ensure that prerequisites can be scheduled.

**PLAN ONE (BIOELECTRONICS)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
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<td>CMPE 12/L</td>
<td>CMPE 13/L</td>
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<tr>
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<td>CHEM 1B/M</td>
</tr>
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<td>PHYS 5B/M</td>
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<td>CMPE 100/L</td>
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<tr>
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<td>EE 129B</td>
<td>EE 129C</td>
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<td>AMS 132</td>
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<td>AMS 131</td>
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<td>4th</td>
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<tr>
<td>(sr)</td>
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<td>AMS 131</td>
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**PLAN TWO (ASSISTIVE TECHNOLOGY: MOTOR)**

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<th>Winter</th>
<th>Spring</th>
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<td>EE 103/L</td>
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<td>gen ed</td>
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<td>CMPE 123B</td>
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<tr>
<td>(sr)</td>
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<td>AMS 132</td>
<td>gen ed</td>
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<tr>
<td></td>
<td>CMPE 185</td>
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<td>METX 135/L</td>
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### BIOENGINEERING FACULTY AND PROFESSIONAL INTERESTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Professional Interests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark Akeson</td>
<td>Biomolecular Engineering</td>
<td>Development of nanopore sensors for single molecule identification, epigenetics, bioethics</td>
</tr>
<tr>
<td>Manuel Ares Jr.</td>
<td>Molecular, Cell, and Developmental Biology</td>
<td>RNA processing, structure and function of RNA</td>
</tr>
</tbody>
</table>
| Phillip Berman                | Biomolecular Engineering                  | Baskin Distinguished Professor  
Drug development, vaccines, AIDS, monoclonal antibody therapeutics, immunology, molecular cell/biology, recombinant protein production (commercial scale)                                                                                                                                                                                                                                                                                                                  |
| David Bernick                | Biomolecular Engineering                  | Synthetic biology as a means to produce energy, medicines, food and for waste conversion, single molecule sequencing of tRNA as a means to understand mitochondrial disease, gene discovery of extremozymes and their applications, high throughput sequencing of novel genomes, RNA abundance, microbial communities and viruses at the extremes                                                                                                                                                                                                           |
| David Deamer                 | Biomolecular Engineering, Emeritus, UC Davis| Membrane biophysics, nanopore analysis, DNA sequencing, biomolecular self-assembly                                                                                                                                                                                                                                                                                                                                                                                                                               |
| David Draper                  | Applied Mathematics and Statistics        | Bayesian inference, prediction and decision-making; hierarchical modeling; Bayesian non-parametric methods; model specification and model uncertainty; Bayesian data science; accurate Bayesian computations with massive data; quality assessment; risk assessment; statistical applications in the environmental, medical, and social sciences                                                                                                                                                                                                                      |
| Rebecca M. Dubois             | Biomolecular Engineering                  | Protein engineering, structural biology, X-ray crystallography, virology, vaccines, antibody therapeutics, antiviral drugs                                                                                                                                                                                                                                                                                                                                                                                                 |
| Camilla Forsberg              | Biomolecular Engineering                  | Hematopoietic stem cells, stem cell fate decisions, transcriptional regulation, chromatin, epigenetics, blood and immune cell development, hematopoietic cell transplantation and trafficking, genetic engineering, bioengineering                                                                                                                                                                                                                                                                                                |
| Alexander A. Grillo           | SCIPP                                     | Neurophysiology, neural systems, high-energy particle physics                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Grant Hartzog                 | Molecular, Cell, and Developmental Biology| Biochemistry, genetics, chromatin and transcriptional regulation                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| David Haussler                | Biomolecular Engineering                  | Bioinformatics, genomics, computational genomic data analysis, molecular evolution and comparative genomics, genomic and clinical data sharing and standards, cancer genomics, neurodevelopment, stem cell research, immunogenomics, information theory, pattern recognition, machine learning, artificial intelligence, information theory, theoretical computer sciences                                                                                                                                                                                                 |
| Richard Hughey                | Biomolecular Engineering and Computer Engineering| Bioinformatics, hidden Markov models, computer architecture, parallel computation                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Kevin Karplus                | Biomolecular Engineering                  | Teaching analog electronics (formerly protein-structure prediction, genome assembly, and signal processing for nanopore signals)                                                                                                                                                                                                                                                                                                                                                                                                 |
| Douglas Kellogg               | Molecular, Cell, and Developmental Biology| Coordination of cell growth and cell division                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Sri Kurniawan                | Computational Media                       | Human-computer interaction; human factors and ergonomics; accessibility; assistive technology; usability; empirical studies; human-centered design                                                                                                                                                                                                                                                                                                                                                                                                |
| Alan M. Litke                | SCIPP                                     | Neural systems; retinal processing; development and prosthesis; technology development for neurophysiology; high-energy physics                                                                                                                                                                                                                                                                                                                                                                                                 |
| Todd Lowe                    | Biomolecular Engineering                  | Experimental and computational genomics, non-coding RNA gene finders, high-throughput small RNA sequencing, small RNA roles in cancer, evolution of RNA-based gene regulation                                                                                                                                                                                                                                                                                                                                                                               |
| Roberto Manduchi             | Computer Engineering                       | Computer vision and sensor processing, with application to assistive technology for the visually impaired                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Dominic W. Massaro           | Psychology                                | Endocrinology                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Glenn L. Millhauser           | Chemistry and Biochemistry                | Electron spin resonance; nuclear magnetic resonance, melanocortin receptor signaling, agouti proteins, prions, peptide synthesis                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Linda Ogren                  | Molecular, Cellular, and Developmental Biology| Endocrinology                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Eric Palkovacs               | Ecology and Evolutionary Biology          | Freshwater ecology, eco-evolutionary dynamics, fisheries and fish ecology                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Nader Pourmand               | Biomolecular Engineering                  | Bioelectronics, biosensors, chemosensors, nanotechnology, single cell characterization, sequencing, genotyping, pathogen detection, DNA fingerprinting                                                                                                                                                                                                                                                                                                                                                     |
| Raquel Prado                 | Applied Mathematics and Statistics        | Bayesian non-stationary time series modeling, multivariate time series, biomedical signal processing and statistical genetics                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
Bioengineering

**Wendy Rothwell (Biomolecular Engineering)**
Biotechnology, molecular genetics

**Holger Schmidt (Electrical Engineering)**
Narinder Singh Kapany Endowed Chair in Optoelectronics
Optofluidics, atom photonics, hollow-core photonics for biomedicine and quantum optics, nano-magnetism, nano-magneto-optics, single-particle spectroscopy, ultrafast optics

**Nathalie Scholler (Biomolecular Engineering)**
Recombinant antibody engineering, yeast-display library screening, cancer biomarkers, cancer immunology, ovarian cancer, tumor microenvironment, cancer vaccines, innate immunity

**Andrea Steiner (Community Studies)**
Health-care systems, health justice, critical public health, gerontology, ageism, long-term care

**Joshua Stuart (Biomolecular Engineering)**
Jack Baskin Endowed Chair of Biomolecular Engineering
Computational functional genomics, comparative analysis of gene regulation, cross-species inference of gene networks, probabilistic graphical models

**Ellen Kappy Suckiel, Emerita (Philosophy)**

**John Tamkun (Molecular, Cell, and Developmental Biology)**
Transcriptional regulation, molecular genetics of Drosophila development, regulation of gene expression

**John F. Vesecky, Emeritus (Electrical Engineering)**

**Alan M. Zahler (Molecular, Cell, and Developmental Biology)**
Molecular biology, splice site selection, and alternative pre-mRNA processing

**Jin Z. Zhang (Chemistry and Biochemistry)**
Design, synthesis, characterization, and application of nanomaterials, including semiconductor and metal nanoparticles; femtosecond laser spectroscopy; ultrafast dynamics on surfaces and at interfaces; cancer biomarker detection; surface-enhanced Raman spectroscopy

**Yi Zuo (Molecular, Cell, and Developmental Biology)**
Glia-synapse interaction and synaptic plasticity in vivo

Revised: 07/15/18
The Department of Biomolecular Engineering is an interdisciplinary department that combines expertise from biology, mathematics, chemistry, computer science, and engineering to train students and develop technologies to address major problems at the forefront of biomedical and bio-industrial research. Students trained in the Department of Biomolecular Engineering can look forward to careers in academia, the information and biotechnology industries, public health, or medical sciences.

The department offers an undergraduate minor and a bachelor of science (B.S.) degree in bioinformatics, and graduate master of science (M.S.) and doctor of philosophy (Ph.D.) degrees in biomolecular engineering and bioinformatics. The department co-sponsors the B.S. in bioengineering program, described elsewhere in this catalog, with the departments of Computer Engineering, Electrical Engineering, and Molecular, Cell, and Developmental (MCD) Biology. The department co-sponsors the Program in Biomedical Science and Engineering (PBSE), a doctoral training program, with the departments of MCD Biology, Chemistry and Biochemistry, and Microbiology and Environmental Toxicology.

Departmental faculty advise undergraduate and graduate researchers enrolled in the bioinformatics, bioengineering, and related degree programs. Members of the Department of Biomolecular Engineering actively collaborate with faculty from other Baskin School of Engineering departments, such as Applied Mathematics and Statistics, Computer Engineering, Computer Science, and Electrical Engineering; and with the Physical and Biological Sciences departments of MCD Biology, Chemistry and Biochemistry, Microbiology and Environmental Toxicology, Ecology and Evolutionary Biology, and Ocean Sciences.

Biomolecular Engineering and Bioinformatics Major

The biomolecular engineering and bioinformatics major includes the biomolecular engineering (BME) and bioinformatics (BINF) concentrations. The BME concentration is designed for students interested in protein engineering, stem cell engineering, and synthetic biology. The emphasis is on designing biomolecules (DNA, RNA, proteins) and cells for particular functions, and the underlying sciences are biochemistry and cell biology.

The BINF concentration combines mathematics, science, and engineering to explore and understand biological data from high-throughput experiments, such as genome sequencing, gene-expression chips, and proteomics experiments. The program builds upon the research and academic strengths of the faculty in the Biomolecular Engineering Department.

In both concentrations, students participate in a capstone experience. Options for the senior capstone experience include:

- **Senior Design**—a two- or three-quarter group project intended to prepare students for work in industry, a summer full-time synthetic biology project based on the iGEM competition,
- A three-quarter **Senior thesis,**
- or an **Advanced bioinformatics** course series. The later option is the required capstone for students participating in the bioinformatics concentrations.

All capstone options involve working closely with faculty and other researchers at UCSC, analyzing ideas, developing technologies, and discovering new approaches. Application areas include biomolecular sensors and systems, nano-electronic implants, assistive technologies for the elderly and disabled, bioinformatics, microfluidics, nanoscale biotechnology, environmental monitoring, and other areas at the junction between engineering and the life sciences.

More information about bioengineering research and undergraduate research opportunities can be found at [Undergraduate Research Opportunities](https://www.soe.ucsc.edu/departments/biomolecular-engineering) or [iGEM](https://igem.org), the Genomics Institute, the program in biomedical sciences and engineering, the [STEM Maximizing Access to Research Careers (MARC) program](https://www.soe.ucsc.edu/departments/biomolecular-engineering), and the [STEM diversity programs](https://www.soe.ucsc.edu/departments/biomolecular-engineering). The program has course requirements in mathematics, science, and engineering. Students interested in Biomolecular Engineering and Bioinformatics as a major should consult the School of Engineering advising office ([advising@soe.ucsc.edu](mailto:advising@soe.ucsc.edu)) before enrolling in any courses at UCSC. Early advising is particularly important before choosing calculus and physics courses.

Biomolecular engineering and bioinformatics students may continue their research and studies at UCSC in any of several graduate programs. Information may be found at [the Division of Graduate Studies website](https://www.soe.ucsc.edu/departments/biomolecular-engineering). The immense growth of biological information stored in computerized databases has led to a critical need for people who can understand the languages, tools, and techniques of statistics, science, and engineering. A classically trained scientist may be unfamiliar with the statistical and algorithmic knowledge required in this field. A classically trained engineer may be unfamiliar
Biomolecular Engineering

with the chemistry and biology required in the field. Thus, this major strives for a balance of the two: an engineer focused on the problems of the underlying science or, conversely, a scientist focused on the use of engineering tools for analysis and discovery.

PROGRAM LEARNING OUTCOMES

A biomolecular engineering and bioinformatics student completing the program should:

• have a broad knowledge of science and engineering disciplines including biology, chemistry, mathematics, statistics, and computer science; those completing the BINF concentration will also have a detailed knowledge of mathematics, statistics, and science; and, those completing the BME concentration will have broader knowledge in biology and chemistry;
• be able to apply their knowledge to identify, formulate, and solve engineering design problems;
• be able to find and use information from a variety of sources, including books, journal articles, online encyclopedias, and manufacturer data sheets;
• be able to design and conduct experiments, as well as to analyze and interpret data;
• be able to communicate problems, experiments, and design solutions in writing, orally, and as posters; and
• be able to apply ethical reasoning to make decisions about engineering methods and solutions in a global, economic, environmental, and societal context.

COURSES FOR NONMAJORS

Biomolecular Engineering 5, Introduction to Biotechnology, presents a broad overview of the impact of biotechnology on the diagnosis and treatment of disease.

BME 18, Scientific Principles of Life, covers the principles of life as it exists on this planet and how they generalize. Discusses Darwinian evolution, genomes, scientific theories of life (mechanistic, thermodynamic, information theoretic), and future of life (Internet, machine learning and adaptation, artificial intelligence, genome editing, fully artificial life).

Biomolecular Engineering 80G, Bioethics in the Twenty-First Century: Science, Business, and Society, is particularly appropriate to all students interested in the societal issues surrounding the revolutions in bioinformatics and biotechnology.

Biomolecular Engineering 80H, The Human Genome, covers principles of human inheritance and techniques used in gene analysis and discusses the evolutionary, social, ethical, and legal issues associated with knowledge of the human genome.

Biomolecular Engineering 110, Computational Biology Tools, provides an introduction to the tools and techniques of bioinformatics from a user’s view. It is intended for biologists and biochemists who need to use bioinformatics tools, but are not primarily interested in building new bioinformatics tools.

Biomolecular Engineering 130, Genomes, teaches the principles of genome-scale analysis to answer biological questions.

Biomolecular Engineering 155, Biotechnology and Drug Development, examines the science and process of discovering, testing, and manufacturing new drugs within the pharmaceutical industry.

Biomolecular Engineering 160, Programming for Biologists and Biochemists, provides an introductory programming class using Python to analyze, transform, and publish biological data.

Biomolecular Engineering 163, Applied Visualization and Analysis of Scientific Data, extends this life-sciences data focus with an emphasis on understanding and presenting that data.

BIOINFORMATICS POLICIES

DECLARATION OF THE MAJOR

In order to be admitted into the Bioinformatics major students must be listed as a proposed major within the School of Engineering. Please refer to the School of Engineering section under "Proposed Engineering Major Status" for more information.

In addition to being listed as a proposed School of Engineering major, students must have completed at least 50 credits with a GPA of 2.8 or better in all attempts from courses required for the major.

Students wishing to declare the biomolecular engineering and bioinformatics major after the sixth quarter must appeal, already have a declared major, and have completed 10 more credits of required courses in the major for each additional quarter.

Appeals for major declaration may be filed with the Baskin School of Engineering Office of Undergraduate Affairs, according to the procedures given in the Baskin School of Engineering Program Statement.

COURSES TAKEN ELSEWHERE

Please refer to the School of Engineering section of the catalog for policies about taking courses at other institutions after enrolling at UCSC.

HONORS IN THE MAJOR

Biomolecular engineering and bioinformatics majors are considered for "Honors in the Major" and "Highest Honors in the Major" based on their GPA and on results of undergraduate research. Students with a GPA of 3.7 receive "Highest Honors in the Major." Students with a GPA of 3.3 receive "Honors in the Major." Students with particularly significant accomplishments in undergraduate research may receive honors or highest honors with a lower GPA. Students who have been found guilty of academic misconduct are not eligible for either honors or highest honors.

TRANSFER STUDENTS
Transfer students need to complete eight transferable courses required for the major with a GPA in those courses of 2.8 or better. Students with fewer than 10 transferable courses may find it difficult to complete the major in only two more years.

**SCHOOL OF ENGINEERING POLICIES**

Please refer to the School of Engineering section of the catalog for additional policies that apply to all School of Engineering programs.

**PREPARATION FOR THE MAJOR**

Students applying for admission as freshmen proposing to take the biomolecular engineering and bioinformatics major should have completed four years of high school mathematics (through advanced algebra and trigonometry) and three years of science, including one year of chemistry and one year of biology. Comparable college mathematics and science courses completed at other institutions may be accepted in place of high school preparation. Students without this preparation may be required to take additional courses to prepare themselves for the program.

**REQUIREMENTS FOR THE CONCENTRATION IN BIOMOLECULAR ENGINEERING**

Because of the enormous breadth of requirements, biomolecular engineering and bioinformatics majors are urged to take honors courses or sections whenever possible to get as much as possible out of the courses they take in each field.

Biomolecular engineering concentration majors must complete the following courses:

**Applied Mathematics and Statistics**

Applied Mathematics and Statistics 131, Introduction to Probability Theory
Applied Mathematics and Statistics 132, Statistical Inference

**Biology**

Biology (BIOL) 20A, Cell and Molecular Biology
Biology (BIOE) 20B, Development and Physiology
Biology (BIOL) 20L Experimental Biology Laboratory

**Biochemistry and Molecular Biology**

Biochemistry 100A, Biochemistry (first in three-part sequence)
Biochemistry 100B, Biochemistry (second in three-part sequence)

**Biomolecular Engineering**

Biomolecular Engineering 51A and 51B, Applied Electronics for Bioengineers I and II
Biomolecular Engineering 80G, Bioethics in the Twenty-First Century: Science, Business, and Society or Biomolecular Engineering 18, Scientific Principles of Life
Biomolecular Engineering 105 or Biology 105, Genetics
Biomolecular Engineering 110, Computational Biology

**Chemistry**

Chemistry 1A, 1B/M, and 1C/N, General Chemistry/Laboratory
Chemistry 8A and 8B, Organic Chemistry
Chemistry 8L and Chemistry 8M, Organic Chemistry Labs

**Mathematics**

Either Mathematics 20A-B, Honors Calculus or Mathematics 19A-B, Calculus for Science, Engineering, and Mathematics

(Credit for one or both can be granted with adequate performance on the College Entrance Examination Board (CEEB) calculus AB or BC Advanced Placement examination.)

**Physics**

Physics 5A/L or 6A/L, Introduction to Physics I or Introductory Physics I

**Technical Writing**

Either Computer Engineering 185, Technical Writing for Computer Engineers; or Biomolecular Engineering 185, Technical Writing for Biomolecular Engineers

**Elective**

One of the following (courses satisfying an elective cannot be used to satisfy other requirements of the major):

Biology 115, Eukaryotic Molecular Biology
Microbiology and Environmental Toxicology 119, Microbiology
Biochemistry 100C (third in three-part sequence)
Biomolecular Engineering 122H, Extreme Environment Virology
Biomolecular Engineering 128, Protein Engineering
Biomolecular Engineering 128L, Protein Engineering Lab
Biomolecular Engineering 130, Genomes
Biomolecular Engineering 132, Evolutionary Genomics
Biomolecular Engineering 140, Bioinstrumentation
Biomolecular Engineering 155, Biotechnology and Drug Development
Biomolecular Engineering 170, Frontiers in Drug Action and Discovery
Biomolecular Engineering 177, Engineering Stem Cells
Biomolecular Engineering 178, Stem Cell Biology or any 5-credit, biomolecular engineering graduate course

**SENIOR CAPSTONE REQUIREMENT**

All biomolecular engineering concentration students must complete a senior capstone project, either as a group project, a series of three Advanced
Biomolecular Engineering

Bioinformatics courses or as an individual senior thesis doing research in a faculty laboratory.

To complete the senior capstone requirement, Biomolecular Engineering concentrations students must complete one of the following:

Biomolecular Engineering 129A-C, Bioengineering Project
Biomolecular Engineering 180, Professional Practice in Bioengineering (2 credits), and BME 188A/B, Synthetic biology—mentored research (10 credits)
Biomolecular Engineering 205 Bioinformatics Models and Algorithms, and Biomolecular Engineering 230A

Students pursuing the senior thesis option must seek approval of their project one year before graduation, typically spring quarter of the third year. Students spend three or more quarters working on their thesis projects. Thesis students must enroll in Biomolecular Engineering 123T, Senior Thesis Presentation, before completing their thesis.

REQUIREMENTS FOR THE CONCENTRATION IN BIOINFORMATICS

Because of the enormous breadth of requirements, biomolecular engineering and bioinformatics majors are urged to take honors courses or sections whenever possible to get as much as possible out of the courses they take in each field.

Bioinformatics concentration majors must complete the following courses:

Applied Mathematics and Statistics
Applied Mathematics and Statistics 131, Introduction to Probability Theory
Applied Mathematics and Statistics 132, Statistical Inference

Biology
Biology (BIOL) 20A, Cell and Molecular Biology
Biology (BIOE) 20B, Development and Physiology

Biochemistry and Molecular Biology
Biochemistry 100A, Biochemistry (first in three-part sequence)

Biomolecular Engineering
Biomolecular Engineering 80G, Bioethics in the Twenty-First Century: Science, Business, and Society or Biomolecular Engineering 18, Scientific Principles of Life
Biomolecular Engineering 105 or Biology 105, Genetics
Biomolecular Engineering 110, Computational Biology Tools
Biomolecular Engineering 160/L, Research Programming in the Life Sciences and Laboratory

Chemistry
Chemistry 1A, 1B/M, and 1C/N, General Chemistry/Laboratory
Chemistry 8A and 8B, Organic Chemistry

Computer Engineering
Computer Engineering 16, Applied Discrete Mathematics

Computer Science
One of the following series:
Computer Science 12A/L, Introduction to Programming/Laboratory (accelerated)
Computer Science 5J, Introduction to Programming in Java, and
Computer Science 11, Intermediate Programming
Computer Engineering 12/L, Computer Systems and Assembly Language/Laboratory, and
Computer Engineering 13/L, Computer Systems and C Programming/Laboratory

and

Computer Science 12B/M, Introduction to Data Structures/Laboratory
Computer Science 101, Algorithms and Abstract Data Types
And either
Computer Science 182, Introduction to Database Management Systems, or
Computer Science 180, Database Systems

Mathematics
Either Mathematics 20A-B, Honors Calculus or Mathematics 19A-B, Calculus for Science, Engineering, and Mathematics. (Credit for one or both can be granted with adequate performance on the College Entrance Examination Board (CEEB) calculus AB or BC Advanced Placement examination.)

One of the following:
Mathematics 21, Elementary Linear Algebra
Mathematics 22, Calculus in Several Variables
Mathematics 23A, Vector Calculus
Applied Mathematics and Statistics 10, Mathematical Methods for Engineers 1

Technical Writing
Either Computer Engineering 185, Technical Writing for Computer Engineers; or
Biomolecular Engineering 185, Technical Writing for Biomolecular Engineers

Elective
One of the following (courses satisfying an elective cannot be used to satisfy other requirements of the major):
Biological Engineering 122H, Extreme Environment Virology
Biomolecular Engineering 128, Protein Engineering
Biomolecular Engineering 128L, Protein Engineering Lab
Biomolecular Engineering 130, Genomes
Biomolecular Engineering 132, Evolutionary Genomics
Biomolecular Engineering 140, Bioinstrumentation
Biomolecular Engineering 155, Biotechnology and Drug Development
Biomolecular Engineering 170, Frontiers in Drug Action and Discovery
Biomolecular Engineering 177, Engineering Stem Cells
Biomolecular Engineering 178, Stem Cell Biology
or any 5-credit biomolecular engineering graduate course
**SENIOR CAPSTONE REQUIREMENT**

The senior capstone is fulfilled by completing Biomolecular Engineering 205, Bioinformatics Models and Algorithms, and Biomolecular Engineering 230A, Introduction to Computational Genomics and Systems Biology.

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. Biomolecular engineering and bioinformatics majors satisfy the DC requirement by completing Computer Engineering 185, Technical Writing for Engineers, or Biomolecular Engineering 185, Technical Writing for Biomolecular Engineers.

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**BIOMOLECULAR ENGINEERING AND BIOINFORMATICS MAJOR PLANNERS**

Every biomolecular engineering and bioinformatics major must have a faculty adviser, assigned by the Baskin School of Engineering undergraduate advising office, and with that adviser must formulate a program of proposed coursework that meets the major requirements.

As in all engineering and science programs, it is recommended that students spread their general education requirements out over all 12 quarters. Delaying a general education requirement is safer than delaying a major requirement.

Four-year plans require individual design to fit in the desired electives. It is recommended that students reserve the summer after the junior year for undergraduate research. One popular plan involves taking organic chemistry and the associated laboratories in the summer after completing general chemistry, so that biochemistry may be started in the junior year.

Biomolecular Engineering 205, Bioinformatics Models and Algorithms, should be taken after Biomolecular Engineering 110, Computational Biology Tools and Biomolecular Engineering 160, Research Programming in the Life Sciences.

**Sample Plan: Biomolecular Engineering Concentration**

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frsh)</td>
<td>MATH 19A CHEM 1A</td>
<td>MATH 19B CHEM 1B/M</td>
<td>BIOL 20A CHEM 1C/N</td>
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<tr>
<td>2nd (soph)</td>
<td>BIOE 20B CHEM 8A BME 80G</td>
<td>CHEM 8B BME 160/L</td>
<td>CMPS 12A/L BME 105 CMPE 16</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>BIOC 100A AMS 131 CMPS 12B/M</td>
<td>CMPS 101 AMS 132 BME 110</td>
<td>CMPE 185 BME 163</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>BME 205 Elective</td>
<td>BME 230A</td>
<td>BME 230B CMPS 182</td>
</tr>
</tbody>
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**REQUIREMENTS FOR THE BIOINFORMATICS MINOR**

The bioinformatics minor is intended primarily for bioinformatics tool users who are majoring in a biological or chemical specialty. The bioinformatics minor is also appropriate for computer science or computer engineering majors who are considering graduate work in bioinformatics. The bioinformatics minor cannot be combined with the biomolecular engineering and bioinformatics major.

A bioinformatics minor consists of the following 16 courses:

**Lower-division (6 courses)**

**Biology (2)**
- Biology 20A, Cell and Molecular Biology
- Biology 20B, Development and Physiology

**Chemistry (1)**
- Chemistry 1A

**Single-Variable Calculus (2)**
- One of the following:
  - Mathematics 19A and 19B (preferred); or
Biomolecular Engineering

Mathematics 11A and 11B; or
Mathematics 20A and 20B
**Bioethics (1)**
Biomolecular Engineering 80G or BME 18, Scientific Principles of Life

**Upper-division (6 courses)**

**Genetics (1)**
Biomolecular Engineering 105 Genetics (recommended) or Biology 105 Genetics

**Programming (2)**
Biomolecular Engineering 160/L, Research Programming in the Life Sciences and Laboratory
Biomolecular Engineering 163, Applied Visualization and Analysis of Scientific Data

**Statistics (2)**
Applied Mathematics and Statistics 131 and 132

**Bioinformatics (1)**
Biomolecular Engineering 110

The bioinformatics minor requirements may satisfy the requirements of other majors or minors under the campus policy discussed under Major and Minor Requirements. Majors with substantial overlap include biochemistry, all biology majors, chemistry, computer science, and computer engineering. Students pursuing one of these majors are particularly encouraged to consider the bioinformatics minor.

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**CONTIGUOUS FIVE-YEAR BACHELOR’S (B.S.)/MASTER’S (M.S.) DEGREE PATH**

Because the bioinformatics concentration of the Biomolecular Engineering and Bioinformatics B.S. provides excellent preparation for a graduate program in bioinformatics, we offer a contiguous B.S./M.S. degree pathway that allows those students to complete the M.S. (or Ph.D.) somewhat sooner than students with a less-tailored preparation.

The current B.S. and M.S. requirements have three courses in common:

Biomolecular Engineering 80G, Bioethics in the 21st Century*
Biomolecular Engineering 205, Bioinformatics Models and Algorithms*
Biomolecular Engineering 230A, Intro to Computational Genomics and Systems Biology*

In accordance with UCSC Graduate Council guidelines for contiguous five-year Bachelor’s / Master’s programs, students are required to complete 35 credits during the Master’s phase of the program. Since Biomolecular Engineering 205 and Biomolecular Engineering 230A are taken in the undergraduate phase, the credits cannot be counted towards the overall credits required by the M.S. degree.

Classes should be chosen in consultation with the BME Graduate Advising Committee. Per UCSC Graduate Council policy, up to 15 credits may be upper-division undergraduate courses not already counted towards the B.S. Typically, these courses are selected to address specific interests, cover topics specific for the capstone project, or address specific deficiencies of each student.

Biomolecular engineering graduate courses suitable for fulfilling the 35-credit requirement include, but are not limited to:

Biomolecular Engineering 215, Applied Gene Technology
Biomolecular Engineering 230B, Advanced Computational Genomics and Systems Biology
Biomolecular Engineering 232, Evolutionary Genomics

The combined B.S./M.S. degree pathway does not make any changes to the undergraduate program nor the graduate program, except that students must pass the overlapping courses listed above for a grade of B- or better.

To apply for the combined pathway, students apply to the M.S. program through the normal graduate admission process in the fall of their senior year. If admitted into the graduate program, they are automatically included in the combined B.S./M.S. pathway.

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**BIOMOLECULAR ENGINEERING AND BIOINFORMATICS GRADUATE PROGRAM**

The Department of Biomolecular Engineering offers interdisciplinary M.S. and Ph.D. degrees in biomolecular engineering and bioinformatics and accepts students from a wide-variety of backgrounds. A typical cohort includes incoming students from molecular biology, genetics, computer science, engineering, and mathematics. The unifying theme of our research training program is using quantitative approaches to addressing fundamental questions in biology and biomedical science. The Ph.D. program prepares students to lead independent research programs in academic or industry settings. The M.S. program is designed to prepare students for careers in contemporary biomedical research settings in the biotechnology industry.

Program coursework is designed to provide the technical skills in programming and other technical skills required for independent and advanced scientific discovery. Incoming students undertake rigorous core coursework, conduct laboratory rotations (Ph.D. only), and are exposed to a rich environment of regular seminars and group meetings. Students interact closely with biomolecular engineering and bioinformatics faculty members while undertaking their dissertation research (Ph.D.) or capstone projects (M.S.), and have first-hand access to state-of-the-art computation tools and laboratory facilities throughout their training, including cluster computing and high-throughput sequencing facilities.

M.S. students must complete a total of at least 41 credits as described below.
Biomolecular Engineering

Ph.D. students must complete a total of at least 55 credits as described below.

**COURSE REQUIREMENTS**

* M.S. students must complete a total of at least 41 credits as described below.
* Ph.D. students must complete a total of at least 55 credits as described below.

**Core courses (5-credit) six are required**

- Biomolecular Engineering 205, Bioinformatics Models and Algorithms
- Biomolecular Engineering 230A, Intro to Computational Genomics and Systems Biology or Biomolecular Engineering 229, Protein and Cell Engineering
- *Graduate level quantitative science course*:
- Two Biomolecular Engineering graduate-level, 5-credit courses to be selected in consultation with faculty adviser
- *Suitable courses for quantitative science and biomolecular engineering graduate electives are to be selected in consultation with the Biomolecular Engineering Graduate Advising Committee, the student, and the student's faculty mentor.*
- **Biomolecular Engineering 80G can be taken to meet the ethics requirement, however, the credits will not be counted toward the overall credit requirement for the M.S. or Ph.D. since it is a lower-division course.

**OTHER CURRICULUM REQUIREMENTS**

**Bootcamp activity:** Entering graduate cohorts are strongly encouraged to participate in the hands-on “bootcamp” just before the start of the fall quarter. Bootcamp activities include program orientation, laboratory safety training, teaching assistant (TA) training, fellowship advice, cohort building activities, practical advice for navigating graduate school, and a hands-on research project. Biomolecular Engineering 201, Scientific Writing, 3 credits (Ph.D. only). Typically taken as a second-year Ph.D. student in winter quarter.

No further courses are required. However, with faculty guidance students often choose to take upper-division undergraduate courses or graduate courses outside the department to make up for deficiencies in background areas of particular importance.

With consent of the graduate director, variations in the composition of the required courses may be approved.

**Seminars**

* M.S. students: a minimum of three seminar courses, including at least one quarter of the 2-credit Biomolecular Engineering seminar, 280B
* Ph.D. students: a minimum of six seminar courses, including at least two quarters of the 2-credit Biomolecular Engineering seminar, 280B

Before and after advancement, full-time Ph.D. students are required to enroll in at least one seminar course each quarter (e.g., 280 or 281), and must present the results of their ongoing research at least once each year. Because the intent of the seminar requirement is to ensure breadth of knowledge, laboratory group meetings (Biomolecular Engineering 281 courses) do not count for the seminar requirement.

**RESEARCH EXPERIENCE**

* M.S. students: one quarter of independent study (Biomolecular Engineering 297).
* Ph.D. students: three research laboratory rotations (Biomolecular Engineering 296 - must enroll in fall and winter quarters of their first year) with different supervisors. Laboratory rotations for Ph.D. students are generally completed in the first two quarters (three 7-week rotations). One of the laboratory rotations must be with a faculty supervisor who does wet-lab research, though the students rotation project may be purely computational.

**QUALIFYING EXAMINATIONS**

Ph.D. students are required to pass the qualifying examination and advance to candidacy by the end of their second year.

**ADEQUATE PROGRESS**

Graduate students receiving two or more “U” (unsatisfactory) grades or grades below B- in courses relevant to the program are not making adequate progress and will be placed on academic probation for the next three quarters of registered enrollment. Graduate students who fail (unsatisfactory or lower than B-) a relevant course while on probation may be dismissed from the program. Students may appeal their dismissal. Graduate students who fail a relevant course after being removed from probation are immediately returned to academic probation.

Graduate students experiencing circumstances that may adversely affect their academic performance should consult with their adviser and the graduate director.

**MASTER’S CAPSTONE REQUIREMENT**

M.S. students must complete a one-quarter research project with written report to fulfill the capstone requirement. In consultation with the faculty adviser, the student forms a Master’s capstone reading committee of at least two faculty members (including the adviser), each of whom is provided a copy of the project report. The final project report must be signed by the reading committee before the award of the Master of Science Degree.

**DOCTORAL DISSERTATION REQUIREMENTS**

Ph.D. students must select a faculty research adviser by the end of the first year. A qualifying examination...
Biomolecular Engineering committee is then formed in the second year, which consists of the adviser and three additional members, and which is approved by the graduate director and the campus graduate dean. At least two of the four must be members of the Department of Biomolecular Engineering. The student must submit a written dissertation proposal to all members of the committee and the graduate program adviser one month in advance of the examination. The dissertation proposal is publicly and formally presented in an oral qualifying examination given by the qualifying committee. Ph.D. candidates will submit the completed dissertation to a reading committee at least one month prior to the dissertation defense. The reading committee, formed upon advancement to candidacy, consists of the dissertation supervisor and two readers appointed by the graduate director upon the recommendation of the dissertation supervisor. At least one of the three must be a member of the Department of Biomolecular Engineering. The candidate will present their research in a public seminar. The seminar will be followed by a defense of the dissertation to the reading committee and attending faculty, who will then decide whether the dissertation is acceptable or requires revision.

TRANSFER LIMITATIONS

Up to two courses may be transferred from other graduate institutions with the approval of the faculty adviser and the graduate director.

BIOMOLECULAR ENGINEERING FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Mark Akeson
Development of nanopore sensors for single molecule identification, epigenetics, bioethics

Phillip Berman
Distinguished Professor
Drug development, vaccines, AIDS, monoclonal antibody therapeutics, immunology, molecular cell/biology, recombinant protein production (commercial scale)

Camilla Forsberg
Hematopoietic stem cells, stem cell fate decisions, transcriptional regulation, chromatin, epigenetics, blood and immune cell development, hematopoietic cell transplantation and trafficking, genetic engineering, bioengineering

David Haussler
Distinguished Professor
Bioinformatics, genomics, computational genomic data analysis, molecular evolution and comparative genomics, genomic and clinical data sharing and standards, cancer genomics, neurodevelopment, stem cell research, immunogenomics, information theory, pattern recognition, machine learning, artificial intelligence, information theory, theoretical computer science

Richard Hughey (joint with Computer Engineering)
Bioinformatics, hidden Markov models, computer architecture, parallel computation

Kevin Karplus
Teaching analog electronics (formerly protein-structure prediction, genome assembly, and signal processing for nanopore signals)

Todd Lowe
Experimental and computational genomics, non-coding RNA gene finders, and high-throughput small RNA sequencing small RNA roles in cancer, evolution of RNA-based gene regulation

Nader Pourmand
Bioelectronics, biosensors, chemosensors, nanotechnology, single-cell characterization, sequencing, genotyping, pathogen detection, DNA fingerprinting

Joshua Stuart
Jack Baskin Endowed Chair of Biomolecular Engineering
Computational functional genomics, comparative analysis of gene regulation, cross-species inference of gene networks, probabilistic graphical models

ASSOCIATE PROFESSOR

Richard “Ed” Green
Genomics, computational molecular biology, genome assembly, human evolutionary genetics, ancient DNA, high-throughput sequencing, mRNA-processing and alternative splicing

ASSISTANT PROFESSOR

Angela Brooks
Genomics, functional genomics, cancer genomics, RNA processing, gene regulation, gene variant function

Russell Corbett-Detig
Population genomics and functional consequences of natural selection; the evolution of chromosomal inversion polymorphism, intra-specific epistasis, and genome-wide patterns of natural selection

Rebecca M. Dubois
Protein engineering, structural biology, X-ray crystallography, virology, vaccines, antibody therapeutics, antiviral drugs

Daniel H. Kim
Stem cell genomics, long noncoding RNAs, single cell analysis, epigenetic reprogramming, cancer

Benedict Paten
Computational genomics, biological sequence analysis, human variation, genome evolution, precision medicine

Christopher Vollmers
Developing DNA sequencing tools to analyze B cells on a population and single cell level
Biomolecular Engineering

RESEARCH PROFESSOR
David W. Deamer (UC Davis Emeritus)
Membrane biophysics, nanopore analysis, DNA sequencing, biomolecular self-assembly

ADJUNCT PROFESSOR
Robert Coffman
Regulation of innate and adaptive immunity, systems biology of human immune responses, development of novel vaccines and oligonucleotide-based drugs

Jonathan Trent
Organic aggregates, marine snow, microbial physiology, microenvironments, robust proteins, genetic engineering for nanotechnology

Zemin Zhang
Cancer genomics, bioinformatics, anti-cancer target and biomarker discovery, tumor immunology, drug-genome interaction

ASSOCIATE ADJUNCT PROFESSOR
Nathalie Scholler
Recombinant antibody engineering, yeast-display library screening, cancer biomarkers, cancer immunology, ovarian cancer, tumor microenvironment, cancer vaccines, innate immunity

ASSISTANT ADJUNCT PROFESSOR
David Bernick
Synthetic biology as a means to produce energy, medicines, food and for waste conversion, single molecule sequencing of tRNA as a means to understand mitochondrial disease, gene discovery of extremozymes and their applications, high throughput sequencing of novel genomes, RNA abundance, microbial communities and viruses at the extremes

Theodore Goldstein
Cancer bioinformatics research including prostate cancer, pediatric cancer and immunotherapy; gene expression as a clinical tool, pathway analysis, machine learning, collaborative social networking, scoring systems

CONTINUING LECTURER
Wendy Rothwell
Biotechnology, molecular genetics

Manuel Ares, Jr. (Molecular, Cell, and Developmental Biology)
RNA processing, structure and function of RNA

Hinrich Boeger (Molecular, Cell, and Developmental Biology)
Chromatin structure and gene regulation

Manel Camps (Microbiology and Environmental Toxicology)
Molecular mechanisms of reactive DNA methylation toxicity

Lars Fehren-Schmitz (Anthropology)
Palaeogenetics/anthropological genetics, human evolutionary ecology, evolutionary demography, gene-culture coevolution, migration theories, population history of the Americas, archaeology of South America

A. Russell Flegal, Emeritus (Microbiology and Environmental Toxicology)

Robert S. Lokey (Chemistry and Biochemistry)
Organic chemistry, combinatorial synthesis, biotechnology, molecular cell biology

Glenn L. Millhauser (Chemistry and Biochemistry)
Electron spin resonance; nuclear magnetic resonance, melanocortin receptor signaling, agouti proteins, prions, peptide synthesis

Karen Ottemann (Microbiology and Environmental Toxicology)
How bacterial pathogens are able to chronically colonize mammalian hosts and cause disease outcomes such as inflammation and cancer

Beth Shapiro (Ecology and Evolutionary Biology)
Evolutionary and molecular ecology, ancient DNA, genomics, pathogen evolution

John W. Tamkun (Molecular, Cell, and Developmental Biology)
Transcriptional regulation, molecular genetics of Drosophila development, regulation of gene expression

Hongyun Wang (Applied Mathematics and Statistics)
Single molecule studies and biophysics, statistical physics, stochastic processes and stochastic differential equations, classical analysis, numerical analysis

Manfred K. Warmuth (Computer Science)
Online learning, machine learning, statistical decision theory, game theory, analysis of algorithms

W. Todd Wipke, Emeritus (Chemistry and Biochemistry)

Fitnat H. Yildiz (Microbiology and Environmental Toxicology)
Understanding processes controlling transmission of bacterial pathogens

Alan M. Zahler (Molecular, Cell, and Developmental Biology)
Alternative pre-mRNA splicing and small RNA function

BIOMOLECULAR ENGINEERING COURSES

LOWER-DIVISION COURSES

5. Introduction to Biotechnology. F,W
Introduces the tools and applications of biotechnology in the fields of medicine, agriculture, the environment, and industry. (General Education Code(s): PE-T.)

The Staff, N. Pourmand, W. Rothwell

18. Scientific Principles of Life. F
Biomolecular Engineering

The principles of life as it exists on this planet and how they generalize. Darwinian evolution, genomes, scientific theories of life (mechanistic, thermodynamic, information theoretic). Future of life: Internet, machine learning and adaptation, artificial intelligence, genome editing, fully artificial life. Earth Sciences 7 is recommended as preparation. (General Education Code(s): SL) D. Deamer, D. Haussler

51A. Applied Electronics for Bioengineers Part 1. W
Lab-based course that introduces measuring, modeling, and designing electronics circuits, emphasizing voltage dividers and complex impedance culminating in simple, negative-feedback op amp circuits for amplifying audio signals. Students are billed a materials fee. Prerequisite(s): Mathematics 19A; or Mathematics 11A by consent of instructor. High school physics recommended. Enrollment is restricted to bioengineering majors and proposed majors; other majors by consent of instructor. Enrollment limited to 100. K. Karplus

51B. Applied Electronics for Bioengineers Part 2. S
Lab-based course that introduces designing, measuring, and modeling electronics circuits, emphasizing RC filters and negative-feedback amplifiers for various sensors circuits for amplifying audio signals, design of multi-stage amplifiers, transimpedance amplifiers, instrumentation amplifiers, and class-D power amplifiers. Students are billed a materials fee. Prerequisite(s): course 51A. Enrollment limited to 100. K. Karplus

Serves science and non-science majors interested in bioethics. Guest speakers and instructors lead discussions of major ethical questions having arisen from research in genetics, medicine, and industries supported by this knowledge. (Also offered as Philosophy 80G. Students cannot receive credit for both courses.) (General Education Code(s): PE-T.) The Staff, S. Dreisbach, M. Akeson

80H. The Human Genome. W,S
Course will focus on understanding human genes. Accessible to non-science majors. Will cover principles of human inheritance and techniques used in gene analysis. The evolutionary, social, ethical, and legal issues associated with knowledge of the human genome will be discussed. (General Education Code(s): PE-T.) W. Rothwell, The Staff

94. Group Tutorial. F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

94F. Group Tutorial (2 credits). F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

105. Genetics in the Genomics Era. S
Principles of genetics and genomics focusing on how sequencing technologies enable us to understand gene function, genotype to phenotype relationships, and genetic inheritance. Prerequisite(s): BIOL 20A and BIOE 20B. Enrollment is restricted to bioengineering and bioinformatics majors. A. Brooks

110. Computational Biology Tools. F,W
Hands-on lectures and laboratory geared to teach basic tools and skills used in computational biology (genome browsers, sequence database searching, motif analysis, multiple sequence alignment, gene finders, phylogenetics analysis, protein structure visualization, and others). Web-based tools/databases are used on student laptops. Open to all science students; no prior programming or Unix experience required. Prerequisite(s): course 105, or Biology 100, or Biology 105, or Biochemistry 100A, or Chemistry 103, or declared Bioinformatics majors. The Staff, T. Lowe, D. Kim, R. Corbett-Detig, A. Brooks

122H. Extreme Environmental Virology. F
Examines life in extreme environments with an emphasis on the viruses that live there. Integrates aspects of virology, molecular biology, and computational biology. Students investigate a high-salt, extreme environment at the Don Edwards National Wildlife Refuge, and use DNA extraction methods to find molecular evidence of the organisms that live there and describe the genetic content of viruses and the community living in those high-salt ponds. Enrollment is restricted to College Scholar Students, and or by permission of the instructor. Enrollment limited to 24. (General Education Code(s): TA.) D. Bernick, The Staff

123T. Senior Thesis Writing. W
For bioengineering senior thesis students, guidance in preparing a draft manuscript describing their senior research project. Students also practice conference-style oral or poster presentation. Enrollment is restricted to senior bioengineering majors. Prerequisite(s): course 185 or Computer Engineering 185. Concurrent enrollment in course 193F or 195F or 198F or Computer Engineering 193F or 195F or 198F or Electrical Engineering 193F or 195F or 198F is required. Enrollment limited to 25. K. Karplus, T. Terhaar, M. Akeson

128. Protein Engineering. W
For bioengineering, bioinformatics, and biology majors, focuses on engineering (i.e., changing) of proteins. Topics focus on practical aspects of protein engineering strategies that are crucial to modern biotechnology and biomedicalical applications.
Biomolecular Engineering

Prerequisite(s): Biology 20A, and Biology 100 or Biochemistry and Molecular Biology 100A, or by permission of instructor. R. Dubois, The Staff

128L. Protein Engineering Laboratory (2 credits). S
Students address a current scientific question about protein stability using structure-guided protein engineering. Specifically, Students use recombinant DNA technology to produce an engineered protein that is predicted to have enhanced stability. Students then assess its stability with differential scanning fluorimetry. Students are billed a materials fee. Prerequisite(s): Biochemistry 100A or Biology 100, and Biology 100K or Biology 101L. Concurrent enrollment in course 128 is required. Enrollment is restricted to junior and senior bioengineering majors; other majors by permission of instructor. Enrollment limited to 20. R. Dubois, (F) The Staff

129A. Project Design and Implementation in Biomolecular Engineering I. F
First of a three-part series focused on senior design projects in biomolecular engineering. In this first part, students examine experiments that elucidated the function of biological macromolecules at the Angstrom scale, and how technologies related to those functions were invented and implemented. Guided by these examples, each student develops a senior design project concept or small business proposal and defends its utility, plausibility, and inventiveness in a written document and an oral presentation. Prerequisite(s): BIOL 20A and BIOL 20B; and BIOL 100 or BIOC 100A; course 51A recommended. Enrollment is restricted to junior and senior bioengineering majors or by permission of the instructor. N. Pourmand, M. Akeson

129B. Project Design and Implementation in Biomolecular Engineering II. W
Second part of a three-course sequence that is the culmination of the bioengineering program for students who chose a senior design group project to fulfill their capstone requirement. Students apply knowledge and skills gained in biomolecular engineering coursework to articulate, organize, and plan a senior design group project. Student groups complete research, specification, planning, and procurement for their project. Includes technical discussions, design reviews, and formal presentations. Students are billed a materials fee. Prerequisite(s): course 129A or course 150. Enrollment is restricted to senior bioengineering majors. M. Akeson

129C. Project Design and Implementation in Biomolecular Engineering III. S
Final part of a three-course sequence that is the culmination of the bioengineering program for students who chose a senior design group project to fulfill their capstone requirement. Students apply knowledge and skills gained in biomolecular engineering coursework to articulate, organize, and plan a senior design group project. Student groups complete research, specification, planning, and procurement for their project. Includes technical discussions, design reviews, and formal presentations. Students are billed a materials fee. Prerequisite(s): courses 129A and 129B. Enrollment is restricted to senior bioengineering majors. (General Education Code(s): PR-E.) M. Akeson, The Staff

140. Bioinstrumentation. F
Introduces the fundamental aspects of bioinstrumentation that are essential for beginning-level employment in clinical, pharmaceutical, and biotechnology laboratories. The advantages and disadvantages of several instruments are discussed and demonstrated, such as thermocycler, polymerase chain reaction (PCR), next-generation DNA sequencing platforms, pyrosequencing, fabless nanofabrication, ion-sensitive measurements, microarray fabrication, and fluorescent-activated cell sorter (FACS). Students are billed a materials fee. Prerequisite(s): course 5; or courses 51A and 51B; or Electrical Engineering 101/L; or Biology 100; or Biochemistry and Molecular Biology 100A. N. Pourmand

150. Biotechnology and Drug Development. *
Recommended for students interested in careers in the biopharmaceutical industry. Focuses on recombinant DNA technology and the drug-development process, including discovery research; preclinical testing; clinical trials; and regulatory review, as well as manufacturing and production considerations. Students may not receive credit for this course and Biomolecular Engineering 255 and Chemistry 255. Prerequisite(s): Biology 20A and Biology 100 or Chemistry 103 or Biochemistry 100A; or approval of instructor. R. Green

155. Genomes. F
Advanced elective for biology majors, examining biology on the genome scale. Topics include genome sequencing; large scale computational and functional analysis; features specific to prokaryotic, eukaryotic, or mammalian genomes; proteomics; SNP analysis; medical genomics; and genome evolution. Prerequisite(s): Biology 100 or Chemistry 103 or Biochemistry 100A; and Biology 105; or approval of instructor. R. Green

No programming experience is required, but basic computer and molecular biology understanding is assumed. Students learn programming in Python to manipulate biological data.
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Programming assignments comprise the majority of the assignments, and a final project using skills developed in this course is required. BioPython and other modules introduced for use in the final project. (Formerly Research Programming for Biologists and Biochemists.) Prerequisite(s): Biology 20A or 21A. Previous or concurrent enrollment in course 160L is required. (General Education Code(s): MF.) The Staff, J. Stuart, D. Bernick

160L. Research Programming in the Life Sciences Laboratory (1 credit). W,S Laboratory sequence illustrating topics covered in course 160. One-two-hour laboratory per week. (Formerly Research Programming for Biologists and Biochemists Laboratory.) Prerequisite(s): Biology 20A or 21A. Previous or concurrent enrollment in course 160L is required. The Staff, J. Stuart, D. Bernick

163. Applied Visualization and Analysis of Scientific Data. S Python and its Numpy, Scipy, and Matplotlib packages as well as Inkscape are used on scientific data to generate "publication-quality" figures. Students cannot receive credit for this course and course 263. Prerequisite(s): course 160 or course 205. Prerequisites can be waived in cases where students have the required programming skills. Enrollment is restricted to juniors and seniors. Enrollment limited to 30. (General Education Code(s): SR.) C. Vollmers

170. Drug Action and Development.* Lectures and case studies explore principles and approaches in drug discovery and development, emphasizing concepts in pharmacology; medicinal chemistry; and genomics- and bioinformatics-based approaches to drug discovery to illustrate pathways from discovery through development for clinical use. Cannot receive credit for this course and course 270. (Formerly Frontiers in Drug Action and Discovery.) (Also offered as Chemistry and Biochemistry 170. Students cannot receive credit for both courses.) Prerequisite(s): Biology 100 or Chemistry 103 or Biochemistry 100A. Biology 110 and 130/L or 131/L are recommended. Enrollment is restricted to juniors and seniors. D. Smith, T. Holman, M. Camps, R. Linington, P. Berman

177. Engineering Stem Cells. S For bioengineering students interested in stem cells. Class uses project-based learning to discuss basic stem cell concepts and past breakthrough approaches to identify and design solutions for technological hurdles in stem cell research. Prerequisite(s): course 140 or 150, and BIOL 100, or by consent of instructor. Enrollment limited to 30. (General Education Code(s): TA.) The Staff, D. Kim, C. Forsberg

178. Stem Cell Biology. W Basic concepts, experimental approaches, and therapeutic potential are discussed. Students gain experience in reading the primary scientific literature. Prerequisite(s): Biology 110; Biology 115 recommended. (General Education Code(s): TA.) D. Kim, C. Forsberg

180. Professional Practice in Bioengineering (2 credits). S Seminar course where students develop a research proposal and the collaborative skills needed for independent research projects. Includes professional practice development in collaboration skills, project management, proposal development, and funding. Prerequisite(s): previous or concurrent enrollment in course 185 or Computer Engineering 185. Enrollment is restricted to junior and senior bioengineering and bioinformatics majors or by permission of instructor. Enrollment limited to 25. (General Education Code(s): PR-E.) D. Bernick, The Staff

185. Technical Writing for Biomolecular Engineers. F Writing by biomolecular engineers, not to general audiences, but to engineers, engineering managers, and technical writers. Exercises include job application and resume, library puzzle, graphics, laboratory protocols, document specification, progress report, survey article or research proposal, poster, and oral presentation. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements; previous or concurrent enrollment in BIOL 20L or BIOL 101L. Enrollment restricted to junior and senior biomolecular engineering, bioengineering, and bioinformatics majors. Enrollment limited to 20. K. Karplus, J. Hagen

193. Field Study. F,W,S Provides for individual programs of study with specific aims and academic objectives carried out under the direction of a BME faculty member and a willing sponsor at a field site, using resources not normally available on campus. Credit is based upon written and oral presentations demonstrating the achievement of the objectives of the course. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

193F. Field Study (2 credits). F,W,S Provides for individual programs of study with specific aims and academic objectives carried out under the direction of a BME faculty member and a willing sponsor at a field site, using resources not normally available on campus. Credit is based upon written and oral presentations demonstrating the achievement of the objectives of the course. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194. Group Tutorial. F,W,S A program of study arranged between a group of students and a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194F. Group Tutorial (2 credits). F,W,S A program of independent study arranged between a group of students and a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

195. Senior Thesis Research. F,W,S Students submit petition to
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sponsoring agency. May be repeated for credit. The Staff

195F. Senior Thesis or Research (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198. Individual Study or Research. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198F. Individual Study or Research (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
For fourth-year students majoring in bioinformatics or bioengineering. May be repeated for credit. The Staff

GRADUATE COURSES

200. Research and Teaching in Bioinformatics (3 credits). *
Basic teaching techniques for teaching assistants, including responsibilities and rights of teaching assistants, resource materials, computer security, leading discussion or lab sessions, presentation techniques, maintaining class records, electronic handling of homework, and grading. Examines research and professional training, including use of library and online databases, technical typesetting, writing journal and conference papers, publishing in bioinformatics, giving talks in seminars and conferences, and ethical issues in science and engineering. Required for all teaching assistants. Enrollment is restricted to graduate students. J. Stuart, R. Green, K. Karplus

201. Scientific Writing (3 credits). W
Covers effective writing styles for scientific communication for bio-science and engineering graduate students. Covers instruction for writing grant applications, scientific manuscripts, and thesis proposals. Students practice by preparing, editing, and evaluating each of these documents. Enrollment is restricted to graduate students. R. Green

205. Bioinformatics Models and Algorithms. F
Covers bioinformatics models and algorithms: the use of computational techniques to convert the masses of information from biochemical experiments (DNA sequencing, DNA chips, and other high-throughput experimental methods) into useful information. Emphasis is on DNA and protein sequence alignment and analysis. Enrollment is restricted to graduate students. Undergraduates may enroll with prerequisite(s): Computer Science 12B; and Computer Engineering 107 or Applied Math and Statistics 131; and Biology 20A; and concurrent enrollment in Biochemistry 100A. The Staff, K. Karplus, D. Bernick

Detailed insight into the techniques and technological trends in genomics and transcriptomics, building the necessary foundations for further research in genetic association studies, population genetic association studies, population genetics, diagnostics, medicine, and drug development. Students should already have a deeper understanding of the basic tools of molecular biotechnology than acquired in introductory courses in biotechnology, biochemistry, and molecular biotechnology. Enrollment is restricted to graduate students. N. Pourmand

222. Applied Biotechnology: Engineering Immunotheapeutic Drugs. *
For students interested in careers in the biotech industry. Focus is applied technology, with particular emphasis on the application of cell engineering and protein engineering to solve problems encountered in the design and manufacturing of immunotherapeutic drugs produced by recombinant DNA technology. (Formerly Applied Biotechnology: Protein and Cell Engineering.) Enrollment is restricted to graduate students in biomolecular engineering; chemistry and biochemistry; and molecular, cellular, and developmental biology. Prior coursework in biochemistry, molecular biology, genetics, and cell biology recommended. Enrollment limited to 15. P. Berman

229. Protein and Cell Engineering. W
Focuses on established and novel strategies for protein and cell engineering. Explores concepts, design, and practical applications of engineered proteins, cells, and organisms as research tools and in therapeutic applications. Recommended for graduate students with interests in bioengineering. Enrollment is restricted to graduate students. Undergraduates by permission of instructor. Enrollment limited to 25. R. Dubois, C. Forsberg

230A. Introduction to Computational Genomics and Systems Biology. W
Introductory and intermediate-level topics in computational genomics, DNA and RNA sequence analysis, mapping, quantification, detection of variants and their associations with disease. Covers topics in machine-learning, probabilistic graphical models, gene regulatory network inference, and single cell analysis. Students conduct related independent research. Prerequisite(s): course 205. Enrollment is restricted to juniors, seniors, and graduate students. J. Stuart, B. Paten, D. Haussler

230B. Advanced Computational Genomics and Systems Biology. S
Covers advanced topics in computational genomics, DNA and RNA sequence analysis, mapping, quantification, detection of variants and their associations with disease. Topics include machine-learning, probabilistic graphical models, gene regulatory network inference, and single cell analysis. Students participate in teams in a computational analysis competition. Prerequisite(s): course 230A. Enrollment is restricted to juniors, seniors, and graduate students. J. Stuart, B. Paten, D. Haussler

232. Evolutionary Genomics. F
Covers major recent advances in evolutionary genomics. Students
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learn to analyze and interpret scientific writing in depth. Students also present on work covered in the class and produce one research or review paper. Students may not receive credit for this course and course 132. Enrollment is restricted to graduate students. BME 105 or BIOL 105 or equivalent courses in higher-level genetic processes are highly recommended. Enrollment limited to 50. R. Corbett-Detig

233. A Technological History of Antibody Genetics. *
Covers the genetics of antibody formation and the histories of immunology and genetics. Students read and analyze seminal papers on antibody genetics. Enrollment is restricted to graduate students. C. Vollmers

235. Banana Slug Genomics. *
Students will assemble and annotate the banana slug genome (Ariolimax dolichophallus) from next-generation sequencing data. Students also will explore the capabilities of the latest next-generation bioinformatics tools and write their own as needed. Prerequisite(s): course 205 or graduate status. Seniors who have taken course 110 and a computer programming course may enroll with permission of instructor. May be repeated for credit. K. Karplus, The Staff

237. Applied RNA Bioinformatics. *
Teaches methods for RNA gene discovery; gene expression quantification; probabalistic modeling, secondary structure/trans-interaction prediction; mRNA splicing; and functional analysis. Emphasis on leveraging comparative genomics and employing high-throughput RNA sequencing data. Includes lectures, scientific literature discussion, problem sets, and final gene-discovery project. Enrollment is restricted to seniors and graduate students. The Staff, A. Brooks, T. Lowe

255. Biotechnology and Drug Development. *
Recommended for students interested in careers in the biopharmaceutical industry. Focuses on recombinant DNA technology and the drug-development process, including discovery research; preclinical testing; clinical trials; and regulatory review, as well as manufacturing and production considerations. Students may not receive credit for this course and Biomolecular Engineering 155 and Biology 179. (Also offered as Chemistry and Biochemistry 255. Students cannot receive credit for both courses.) Enrollment is limited to graduate students. Enrollment limited to 15. P. Berman

263. Applied Visualization and Analysis of Scientific Data. S
Python and its Numpy, Scipy, and Matplotlib packages as well as Inkscape are used to generate “publication quality” figures from scientific data. Students cannot receive credit for this course and course 163. Prerequisite(s): course 160 or 205. Prerequisite(s) can be waived in cases where students have required programming skills. Enrollment is restricted to graduate students. Enrollment limited to 10. C. Vollmers

268A. Science and Justice: Experiments in Collaboration. *
Considers the practical and epistemological necessity of collaborative research in the development of new sciences and technologies that are attendant to questions of ethics and justice. Enrollment is by permission of instructor. Enrollment is restricted to graduate students. (Also offered as Anthropology 267A. Students cannot receive credit for both courses.) Enrollment limited to 15. The Staff

268B. Science and Justice Research Seminar. *
Provides in-depth instruction in conducting collaborative interdisciplinary research. Students produce a final research project that explores how this training might generate research that is more responsive to the links between questions of knowledge and questions of justice. Prerequisite(s): Sociology 268A, Biomolecular Engineering 268A, Feminist Studies 268A, or Anthropology 267A. Enrollment is by permission of instructor. Enrollment is restricted to graduate students. (Also offered as Anthropology 267B. Students cannot receive credit for both courses.) Enrollment limited to 15. The Staff

270. Drug Action and Development. *
Lectures and case studies explore principles and approaches in drug discovery and development, emphasizing concepts in pharmacology, medicinal chemistry, and genomics- and bioinformatics-based approaches to drug discovery to illustrate pathways from discovery through development for clinical use. Cannot receive credit for this course and course 170. (Formerly Frontiers in Drug Action and Discovery.) (Also offered as Chemistry and Biochemistry 270. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. D. Smith, T. Holman, M. Camps, R. Linington, P. Berman

280B. Seminar on Bioinformatics and Bioengineering (2 credits). F,W,S
Weekly seminar series covering topics of current research in computational biology, and bioinformatics. Current research work and literature in these areas are discussed. (Formerly Seminar on Bioinformatics.) May be repeated for credit. The Staff, J. Stuart, D. Kim, A. Brooks, R. Green

281A. Seminar on Processive Enzymes and Nanopores (2 credits). W,S
Weekly seminar series covering experimental research in nanopore technology and single-molecule analysis of polymerase function. Current research work and literature is discussed. Students lead some discussions and participate in all meetings. Enrollment is restricted to graduate students. Qualified undergraduates may enroll with permission of instructor. May be repeated for credit. M. Akeson

281B. HIV Vaccine Research (2 credits). F,W,S
Weekly seminar series covering
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topics of HIV vaccine research. Current research work and

literature in this area discussed. Students lead some discussions and participate in all meetings. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. Enrollment limited to 10. May be repeated for credit. P. Berman

281C. Seminar in Cancer Genomics (2 credits). F,W,S
Presents current computational biology research to identify genomics-based signatures of cancer onset, progression, and treatment response. Examples of such investigations include: genetic pathway interpretation of multivariate high-throughput datasets; discovery of mutations in whole-genome sequence; identifications and quantification of gene isoforms, alleles, and copy number variants; and machine-learning tools to predict clinical outcomes. Students present their own research, host journal clubs, and attend lectures and teleconferences to learn about research conducted by national and international projects. Enrollment is restricted to graduate students. May be repeated for credit. D. Haussler, J. Stuart

281D. Seminar on Protein Engineering (2 credits). F,W,S
Weekly seminar series covering experimental research in protein structure, function, and engineering. Current research work and literature in this area are discussed. Students lead some discussions and participate in all meetings. Enrollment is restricted to graduate students. May be repeated for credit. R. Dubois

281E. Seminar in Genomics (2 credits). F,W,S
Current topics in genomics including high-throughput sequencing, genome assembly, and comparative genomics. Students design and implement independent research projects. Weekly laboratory meetings are held to discuss these projects and related research in the field. Enrollment is restricted to graduate students. May be repeated for credit. R. Green

281F. Blood Cell Development (2 credits). F,W,S
Weekly seminar covering topics in current research on blood cell development and stem cell biology. Current research and literature in these areas discussed. Students lead some discussions and participate in all meetings. Enrollment is restricted to graduate students. Undergraduates may enroll with permission of instructor. Enrollment limited to 10. May be repeated for credit. C. Forsberg

281H. Seminar in Comparative Genomics (2 credits). F,W,S
Weekly seminar series covering topics of current computational and experimental research in comparative genomics. Current research work and literature in this area discussed. Students lead some discussions and participate in all meetings. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. D. Haussler

281J. Seminar in Computational Genomics and Biomedicine (2 credits). F,W,S
Research seminar of the UCSC Computational Genomic Laboratory and Platform Teams (cgl.genomics.ucsc.edu/). Topics include genomic and transcriptomic sequence analysis methods, comparative and evolutionary genomics, big-data genomic analysis, biomedical data sharing, and precision medicine. Enrollment is restricted to graduate students. May be repeated for credit. B. Paten

281K. Seminar on Protein Structure Prediction (2 credits). W,S
Weekly seminar series covering topics of current computational and experimental research in protein structure prediction. Current research work and literature in this area discussed. Students lead some discussions and participate in all meetings. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. K. Karplus

281L. Seminar in Computational Genetics (2 credits). F,W,S
Weekly seminar series covering topics and experimental research in computational genetics. Current research work and literature in this area discussed. Students lead some discussions and participate in all meetings. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. T. Lowe

281U. Seminar in Transcriptomics (2 credits). F,W,S
Covers current topics in computational and experimental research in transcriptomics. Current research work and literature discussed. Weekly laboratory meetings held to discuss these projects and related research in the field. Enrollment is restricted to graduate students. May be repeated for credit. A. Brooks

281P. Seminar on Nanotechnology and Biosensors (2 credits). F,W,S
Weekly seminar covering topics of research in the development of new tools and technologies to detect and study genes and proteins. Latest research work and literature in these areas are discussed. Students lead some discussions and participate in all meetings. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. N. Pourmand

281R. Seminar in Stem Cell Genomics (2 credits). F,W,S
Weekly seminar series covering topics in research on stem cell genomics. Current research and literature in this area is discussed. Students lead some discussions and participate in all meetings. Enrollment restricted to graduate students; qualified undergraduates may enroll with instructor permission. D. Kim

281S. Seminar in Computational Functional Genomics (2 credits). F,W,S
Weekly seminar series covering topics of current computational and
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experimental research in computational functional genomics. Current research work and
literature in this area discussed. Students lead some discussions and participate in all meetings.
Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of
instructor. May be repeated for credit. J. Stuart

281V. Immunogenomics Seminar
(2 credits). F,W,S
Journal club and research presentations in immunogenomics. Enrollment is by consent of the
instructor and is restricted to graduate students, juniors, and seniors. May be repeated for credit. C. Vollmers

Covers major recent topics in evolutionary and population genomics. Consists primarily of
discussions of recent literature and updates on group members' research. Enrollment is available only members of the Corbett-Detig
laboratory. May be repeated for credit. R. Corbett-Detig

293. Seminar in Biomolecular Engineering. *
Weekly seminar series covering topics of bioinformatics and biomolecular engineering research. Current research work and
literature in this area discussed. Students lead some discussions and participate in all meetings. Enrollment is restricted to graduate
students; qualified undergraduates may enroll with permission of instructor. The Staff

296. Research in Bioinformatics.
F,W,S
Independent research in bioinformatics under faculty supervision. Although this course may be repeated for credit, not every degree program accepts a repeated course towards degree requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

296F. Independent Study or Research (2 credits).
F,W,S
Independent study or research under faculty supervision. Although course may be repeated for credit, not every degree program accepts a repeated course towards degree requirements. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

Thesis research conducted under faculty supervision. Although course may be repeated for credit, not every degree program accepts a repeated course towards degree requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 09/01/18
Computer engineering focuses on the design, analysis, and application of computers and on their applications as components of systems. The Department of Computer Engineering at the University of California, Santa Cruz, sustains and strengthens its teaching and research program to provide students with inspiration and quality education in the theory and practice of computer engineering. The department offers the Bachelor of Science (B.S.) in computer engineering, the Bachelor of Science in robotics engineering, the Bachelor of Arts (B.A.) in digital and network technology, the Master of Science (M.S.) and the Doctor of Philosophy (Ph.D.) in computer engineering degrees as well as an undergraduate minor. A combined B.S./M.S. pathway allows students to complete both the B.S. and M.S. in computer engineering degrees in five years. The department administers the interdisciplinary graduate designated emphasis in robotics and control that may be pursued along with a graduate degree in computer engineering or another field such as applied mathematics and statistics or electrical engineering.

UNDERGRADUATE PROGRAM DESCRIPTION

The department offers two bachelor of science majors, one in computer engineering and the other in robotics engineering. The department also offers a bachelor of arts in network and digital technology. The programs are closely related with many common requirements, so that students do not need to immediately decide among the three.

The two undergraduate engineering degrees have the same program objectives for their graduates. The program objectives of the UC Santa Cruz B.S. in computer engineering and B.S. in robotics engineering are:

- Graduates who choose to pursue a career in industry, government, or academia will become successful engineers, scientists, or educators who demonstrate strong leadership, technical, and team skills; and a commitment to continuing professional development.
- Graduates who choose to pursue advanced degrees will gain admission to graduate programs and will be successful graduate students.

The UC Santa Cruz B.S. in computer engineering prepares graduates for a rewarding career in engineering. UCSC computer engineering graduates will have a thorough grounding in the principles and practices of computer engineering and the scientific and mathematical principles upon which they are built; they will be prepared for further education (both formal and informal) and for productive employment in industry. Because computer engineering is so broad, the B.S. in computer engineering offers five specialized concentrations for completing the program: systems, programming, computer systems, robotics and control, networks, and digital hardware.

Descriptions of these concentrations follow in the section on major requirements.

The UC Santa Cruz B.S. in robotics engineering prepares graduates for a rewarding career at the interfaces between electrical, computer, and mechanical engineering. UCSC robotics engineering graduates will have a thorough grounding in the principles and practices of robotics and control, and the scientific and mathematical principles upon which they are built; graduates will be prepared for further education (both formal and informal) and for productive employment in industry.

The UC Santa Cruz B.A. in network and digital technology provides students with in-depth knowledge of the underlying structure and function of network and computer technology and the design processes that make those technologies function. The program is tailored to students who wish to combine technology with other fields or have a general focus on digital design or computer networks. The B.A. in network and digital technology is not an engineering degree, but B.A. graduates will be prepared to work with technology development in other capacities, or join the computer network workforce. Students interested in graduate study should pursue either B.S. program.

The Department of Computer Engineering offers an undergraduate minor, described after the B.A. program below. The minor in computer engineering focuses on the technical aspects of computer hardware, embedded systems, and software design. This minor is particularly recommended for students interested in the design of computer technology for use in another discipline.

The Department co-sponsors the B.S. in bioengineering with the Departments of Biomolecular Engineering, Electrical Engineering, and Molecular, Cell and Developmental Biology.

Beyond the extensive research, design, and development projects taking place within courses required for the major, many computer engineering students join faculty-led research projects to take part in cutting-edge research.

Many computer engineering students continue their education through the M.S. degree. The Department of Computer Engineering offers a combined B.S./M.S.
Program Learning Outcomes (PLOs)

For the computer engineering and robotics engineering B.S. degree, the PLOs are:

- an ability to apply knowledge of mathematics, science, and engineering;
- an ability to design a system, component, or process to meet desired needs within realistic constraints;
- an ability to function effectively on teams that establish goals, plan tasks, meet deadlines, and analyze risk and uncertainty;
- an ability to communicate effectively; and
- an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

For the network and digital technology B.A. degree the PLOs are:

- an ability to apply knowledge of mathematics, science, and engineering;
- an ability to design a system, component, or process;
- an ability to communicate effectively; and
- an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

COURSES FOR NONMAJORS

The Department of Computer Engineering offers course Computer Engineering 1, Hands-on Computer Engineering, a two-credit laboratory course designed to introduce students to computer engineering via many short fun projects; course Computer Engineering 3, Personal Computer Concepts: Software and Hardware, providing students an introductory course on the design and use of computers from an engineering viewpoint; and Computer Engineering 8, Robot Automation: Intelligence through Feedback Control. Other computer engineering courses of interest to nonmajors include Computer Engineering 12, Computing Systems and Assembly Language, an introductory course on computer systems, system software, and machine-level programming; Computer Engineering 80N, Introduction to Networking and the Internet, an introduction to technological services of the Internet; Computer Engineering 80E, Engineering Ethics; and Computer Engineering 80A, Universal Access: Disability, Technology, and Society.

Computer Engineering Policies

Planning for the Network and Digital Technology B.A. degree at UC Santa Cruz is based on performance in the CE Major Qualification Courses. Mathematics 19A, Mathematics 19B, Mathematics 23A, Applied Mathematics and Statistics 10 or Mathematics 21 (whichever is completed first), Applied Mathematics and Statistics 20, Computer Engineering 12/L, Computer Engineering 13/L, Computer Engineering 16, Computer Science 12B/M, Physics 5A/L and Physics 5C/N. Students in their first six quarters who have completed at least 36 credits in these courses will be admitted to the computer engineering major if:

1. their cumulative GPA is at least 2.8 in all of the CE Major Qualification Courses attempted; and
2. they have no more than 7 credits resulting in grades of C-, D+, D, D-, F or NP among all of the CE Major Qualification Courses attempted.

In order to be admitted into the robotics engineering major students must be listed as a proposed major within the School of Engineering. Students in the engineering and computing cluster must propose a School of Engineering major before they can declare. Please refer to the Declaration of Major section in the School of Engineering Program Statement.

In addition to being listed as a proposed School of Engineering major, declaration of the computer engineering major in the first six quarters of enrollment at UC Santa Cruz is based on performance in the CE Major Qualification Courses: Mathematics 19A, Mathematics 19B, Mathematics 23A, Applied Mathematics and Statistics 10 or Mathematics 21 (whichever is completed first), Applied Mathematics and Statistics 20, Computer Engineering 12/L, Computer Engineering 13/L, Computer Engineering 16, Computer Science 12B/M, Physics 5A/L and Physics 5C/N. Students in the first six quarters who have completed at least 36 credits in these courses will be admitted to the computer engineering major if:

1. their cumulative GPA is at least 2.8 in all of the CE Major Qualification Courses attempted; and
2. they have no more than 7 credits resulting in grades of C-, D+, D, D-, F or NP among all of the CE Major Qualification Courses attempted.

In order to be admitted into the robotics engineering major students must be listed as a proposed major within the School of Engineering. Students in the engineering and computing cluster must propose a School of Engineering major before they can declare. Please refer to the School of Engineering section under Declaration of Major for more information.

In addition to being listed as a proposed School of Engineering major, declaration of the robotics engineering major in the first six quarters of enrollment at UC Santa Cruz is based on performance in the following lower-division courses and associated labs required for the major: Mathematics 19A, Mathematics 19B, Mathematics 23A, Applied Mathematics and
Computer Engineering
Statistics 10 or Mathematics 21 (whichever is completed first), Applied Mathematics and Statistics 20, Computer Engineering 9, Computer Engineering 12/L, Computer Engineering 13/L, Computer Engineering 16, Computer Science 12B/M, Physics 5A/L and Physics 5C/N. Students in their first six quarters who have completed at least 41 credits in these courses will be admitted to the computer engineering major if
1. their cumulative GPA is at least 2.8 in all the courses listed above; and
2. they have attempted no more than 7 credits resulting in grades of C-, D+, D, D-, F or NP in all of the courses listed above.

Declaration of the network and digital technology major is based on performance in the following lower-division courses and associated labs required for the major: Math 19A, Math 19B, Math 23A, Applied Mathematics and Statistics 10 or Mathematics 21 (whichever is completed first), Applied Mathematics and Statistics 20 or Mathematics 24 (whichever is completed first), Computer Engineering 12/L, Computer Engineering 13/L, Computer Engineering 16, Computer Science 12B/M, Physics 5A/L or Physics 6A/L and Physics 5C/N or Physics 6C/N. Students in their first six quarters who have completed at least 36 credits in these courses with a cumulative GPA of at least 2.30 or greater will be admitted to the network and digital technology major. Students seeking to change their current major to network and digital technology after their sixth quarter must have completed the courses listed above with a cumulative GPA of at least 2.30.

Denials of admission to any of the department's majors may be appealed by following the procedure in the School of Engineering section of the catalog.

TRANSFER STUDENTS

Computer Engineering B.S.
Students should complete at least six courses excluding labs from the following list:
Mathematics 19A,
Mathematics 19B,
Mathematics 23A,
Applied Mathematics and Statistics 10 or Mathematics 21 (whichever is completed first),
Applied Mathematics and Statistics 20,
Computer Engineering 12/L,
Computer Engineering 13/L,
Computer Engineering 16,
Computer Science 12B/M,
Physics 5A/L
Physics 5C/N
Their cumulative GPA should be at least 2.8 in all of the courses attempted. Prospective transfer students completing the 2018-19 criteria (published in the 2017-18 catalog) and applying for Fall 2019 will also have satisfied major preparation. Students should consult assist.org to determine which courses at other institutions in California are transferable to UCSC.

Mathematics 23A,
Applied Mathematics and Statistics 10 or Mathematics 21 (whichever is completed first),
Applied Mathematics and Statistics 20,
Computer Engineering 9
Computer Engineering 12/L,
Computer Engineering 13/L,
Computer Engineering 16,
Computer Science 12B/M,
Physics 5A/L
Physics 5C/N
Their cumulative GPA should be at least 2.8 in all of the courses attempted. Prospective transfer students completing the 2018-19 criteria (published in the 2017-18 catalog) and applying for Fall 2019 will also have satisfied major preparation.

Network and Digital Technology B.A.
Students should complete at least six courses excluding labs from the following list:
Mathematics 19A,
Mathematics 19B,
Mathematics 23A,
Applied Mathematics and Statistics 10 or Mathematics 21 (whichever is completed first),
Applied Mathematics and Statistics 20 or Mathematics 24 (whichever is completed first),
Computer Engineering 12/L,
Computer Engineering 13/L,
Computer Engineering 16,
Computer Science 12B/M,
Physics 5A/L or Physics 6A/L
Physics 5C/N or Physics 6C/N
Their cumulative GPA should be at least 2.3 in all of the courses attempted. Prospective transfer students completing the 2018-19 criteria (published in the 2017-18 catalog) and applying for Fall 2019 will also have satisfied major preparation.

Students should consult assist.org to determine which courses at other institutions in California are transferable to UCSC.

ADVISING

Every major and minor must have a computer engineering faculty adviser, assigned by the Baskin School of Engineering undergraduate advising office, and with that adviser must formulate a program of proposed coursework that meets the major or minor requirements. Additional information can be found on the SOE webpages.

Restrictions on Double Majors and Minors

Students completing any of the department's three majors cannot also receive the computer engineering minor.

Students completing the Robotics Engineering B.S. or the Computer Engineering BS cannot receive the Network and Digital Technology B.A. degree.

Students completing the Robotics Engineering B.S. can receive the Computer Engineering B.S. as well only by
Computer Engineering

HONORS IN THE MAJOR

Majors are considered for “Honors in the Major” and “Highest Honors in the Major” based on their GPA and on the results of undergraduate research and other significant contributions to the School of Engineering. Students with a GPA of 3.70, in most cases, receive highest honors. Students with a GPA of 3.30, in most cases, receive honors. Students with particularly significant accomplishments in undergraduate research or contributions to the School of Engineering may be considered with a lower GPA. Computer engineering and robotics engineering juniors and seniors may also be eligible for election to the UC Santa Cruz chapter of Tau Beta Pi, the national engineering honor society founded in 1885.

LETTER GRADE POLICY

The Computer Engineering Department requires letter grading for all courses applied towards any of its three undergraduate degrees: the B.S. in computer engineering, the B.S. in robotics engineering and the B.A. in network and digital technology. This policy includes courses required for these degrees that are sponsored by other departments.

SCHOOL OF ENGINEERING POLICIES

Please refer to the School of Engineering section of the catalog for additional policies that apply to all School of Engineering programs.

MATERIALS FEE AND MISCELLANEOUS FEES

Please see the section on fees under the School of Engineering.

REQUIREMENTS OF THE COMPUTER ENGINEERING MAJOR

All students in the computer engineering major take the same core courses, which give the fundamentals of programming and hardware design, supported by the physics and mathematics necessary to understand them. Students must complete all of the courses listed within their selected concentration, and they must complete the capstone sequence. The senior comprehensive requirement for computer engineering majors is satisfied by completion of the capstone course and the exit requirement.

LOWER-DIVISION CORE REQUIREMENTS

Students who may have originally pursued another major should discuss with the Baskin School of Engineering undergraduate advising office whether or not already completed coursework may be substituted for one or more lower-division requirements.

APPLIED MATHEMATICS AND STATISTICS

- Applied Mathematics and Statistics 10, Mathematical Methods for Engineers I; or Mathematics 21, Linear Algebra
- Applied Mathematics and Statistics 20, Mathematical Methods for Engineers II
- Computer Engineering 12/L, Computer Systems and Assembly Language/Laboratory
- Computer Engineering 13/L, Computer Systems and C Programming/Laboratory
- Computer Science 12B/M, Introduction to Data Structures/Laboratory
- Computer Engineering 16, Applied Discrete Mathematics
- Mathematics 19A-B, Calculus for Science, Engineering, and Mathematics
- Mathematics 23A, Multivariable Calculus
- Physics 5A/L, Introduction to Physics I/Laboratory
- Physics 5B/M, Introduction to Physics II/Laboratory; or Computer Engineering 9, Statics, Dynamics, and Biomechanics (recommended for robotics and control concentration)
- Physics 5C/N, Introduction to Physics III/Laboratory

UPPER-DIVISION CORE REQUIREMENTS

- Computer Engineering 100/L, Logic Design/Laboratory
- Computer Engineering 107, Probability and Statistics for Engineers
- Computer Engineering 110, Computer Architecture
- Computer Engineering 121/L, Microprocessor System Design/Laboratory
- Computer Engineering 185, Technical Writing for Computer Engineers
- Computer Science 101, Abstract Data Types
- Electrical Engineering 101/L, Introduction to Electronics/Laboratory
- Electrical Engineering 103/L, Signals and Systems/Laboratory

CONCENTRATIONS

The following concentrations are specializations for the computer engineering student. Students must complete all of the courses listed within their selected concentration.

SYSTEMS PROGRAMMING CONCENTRATION

The systems programming concentration focuses on software systems: courses include operating systems, compilers, software engineering, and advanced programming. Students finishing this concentration are very well prepared for building large software systems.
Computer Engineering
of all types. This concentration is the closest one to a
computer science major—the main differences are that it
does not require computer science theory courses, but
because of the core computer engineering
requirements, includes more hardware and electronics
than a computer science bachelor's degree.
Computer Science 111, Introduction to Operating
Systems; or Computer Engineering 105, Principles of
Computer Systems Design
Computer Science 109, Advanced Programming; or
Computer Science 115, Software Methodology; or
Computer Engineering 114, Embedded Operating
Systems
Computer Engineering 150/L, Introduction to
Computer Networks/Laboratory
Elective: Upper-division or graduate elective from the
approved list
Any one of the following courses:
Computer Engineering 113, Parallel and Concurrent
Programming
Computer Engineering 156/L, Network
Programming/Laboratory
Computer Science 104A, Fundamentals of Compiler
Design I

COMPUTER SYSTEMS
CONCENTRATION

The computer systems concentration provides a
balance between software and hardware design.
Students are prepared for a large variety of different
design tasks, especially those requiring the integration
of hardware and software systems, but may need
further training for any particular specialization.
Computer Engineering 125/L, Logic Design with
Verilog/Laboratory; or Computer Engineering 122*,
Introduction to VLSI Digital System Design
Computer Science 109, Advanced Programming; or
Computer Science 115, Software Methodology; or
Computer Engineering 114, Embedded Operating
Systems
Computer Science 111, Introduction to Operating
Systems; or Computer Engineering 105, Principles of
Computer Systems Design
Elective: Upper-division or graduate elective from the
approved list

Any two of the following three courses:
Computer Engineering 118/L, Introduction to
Mechatronics/Laboratory
Computer Engineering 167/L, Sensing and Sensor
Technologies/Laboratory
Computer Engineering 141, Feedback Control Systems
Third course from above (Computer Engineering
118/L, Computer Engineering 167/L, Computer
Engineering 141); or any course from the list of
approved robotics electives list
Elective: Upper-division or graduate elective from the
approved list

NETWORKS CONCENTRATION

The networks concentration focuses on communication
between computers, covering both network hardware
and protocols. Students finishing this concentration are
well prepared for the design of wired and wireless
network systems.
Computer Engineering 150/L, Introduction to
Computer Networks/Laboratory
Computer Engineering 156/L, Network
Programming/Laboratory
Computer Science 111, Introduction to Operating
Systems; or Computer Engineering 105, Principles of
Computer Systems Design
Elective: Computer Engineering 151/L, Advanced
Computer Networks/Laboratory; or an upper-division
or graduate elective from the approved list

DIGITAL HARDWARE
CONCENTRATION

The digital hardware concentration focuses on
hardware design and includes more electronics than
the other concentrations. Students finishing this
concentration are well prepared for building hardware
systems. This concentration is the closest one to an
electronics major; the main differences are that it does
not require as much electronics theory or analog
electronic design, but because of the core computer
engineering requirements, requires more software
skills.
Computer Engineering 125/L, Logic Design with
Verilog/Laboratory
Electrical Engineering 171/L, Analog
Electronics/Laboratory; or Computer Engineering 122*,
Introduction to VLSI Digital System Design
Elective: Upper-division or graduate elective from the
approved list

Any two of the following courses:
Computer Engineering 122*, Introduction to VLSI
Digital System Design (if not taken to satisfy above
requirement)
Electrical Engineering 171/L, Analog
Electronics/Laboratory (if not taken to satisfy above
requirement)
Electrical Engineering 173/L, High-Speed Digital
Design/Laboratory (requires prerequisite)
DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in computer engineering is satisfied by completing Computer Engineering 185, Technical Writing for Computer Engineers.

CAPSTONE REQUIREMENT

All computer engineering students complete one of the following capstone sequences:

- Computer Engineering 123A, Computer Engineering Design Project I; and Computer Engineering 123B, Computer Engineering Design Project II
- Computer Engineering 129A, Capstone Project I; and Computer Engineering 129B, Capstone Project II; and Computer Engineering 129C, Capstone Project III
- Computer Engineering 195, Senior Thesis Research; submission of approved senior thesis

Computer Science 115, Introduction to Software Engineering; Computer Science 116, Software Design Project; and Computer Science 117, Software Design Project II

EXIT REQUIREMENT

Students are required to complete an exit survey and attend an exit interview. Portfolios of the students’ work will be collected from our courses for program evaluation. The portfolios will be reviewed by the computer engineering undergraduate committee and will include two project reports: CMPE 121/L and either the senior capstone report (CMPE 129A/B/C or CMPE 123A/B) or the student’s senior thesis.

Exit interviews are scheduled during the last week of the quarter.

COMPUTER ENGINEERING MAJOR PLANNERS

Below are two sample academic plans for students majoring in Computer Engineering. Since the plans for the third and fourth years will vary according to the concentration and capstone selected, placeholders for these courses have been indicated with “concentration course” and “capstone course.” As part of the major declaration process students prepare a 4 year plan based on a concentration and this may affect the placement of other courses as well. Careful planning at the time of declaration is required to complete the degree within four years. Entering frosh who have little programming experience, are strongly advised to take a programming course in the fall quarter.

Plan One for Entering Frosh

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 19A CMPE 12/L Core course (C1)</td>
<td>MATH 19B PHYS 5A/L Gen ed (C2)</td>
<td>MATH 23A PHYS 5C/N CMPE 13/L</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>AMS 10 CMPS 12B/M CMPE 16</td>
<td>AMS 20 PHYS 5B/M CMPE 110</td>
<td>CMPE 100/L CMPS 101 gen ed</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>EE 101/L Concentration course Gen ed</td>
<td>CMPE 107 Concentration course Gen ed</td>
<td>CMPE 185 CMPE 121/L Concentration course</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>Capstone course EE 103/L Gen ed</td>
<td>Capstone course Concentration course Gen ed</td>
<td>Capstone course Concentration course</td>
</tr>
</tbody>
</table>

Plan Two for Entering Frosh

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 3 Introductory programming course Core course (C1)</td>
<td>MATH 19A CMPE 12/L Gen ed (C2)</td>
<td>MATH 19B CMPE 13/L Gen ed</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>PHYS 5A/L CMPS 12B/M AMS 10</td>
<td>CMPE 19 CMPE 16 AMS 20</td>
<td>PHYS 5C/N MATH 23A CMPS 101</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>EE 101/L CMPE 110 Gen ed</td>
<td>CMPE 107 CMPE 100/L Concentration course</td>
<td>CMPE 185 EE 103/L Concentration course</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>Capstone course CMPE 121/L Gen ed</td>
<td>Capstone course Concentration course Gen ed</td>
<td>Capstone course Concentration course</td>
</tr>
</tbody>
</table>

Below is a sample academic plan for students transferring to UC Santa Cruz in computer engineering for their junior year. It assumes that all lower-division course requirements have been satisfied. Since the plans for the third and fourth years vary according to the concentration and capstone selected, placeholders
Computer Engineering for these courses have been indicated with “concentration course” and “capstone course.” As part of the major declaration process students prepare a plan based on a concentration and this may affect the placement of other courses as well. Careful planning at the time of declaration is required to complete the degree within two years.

Plan for Junior Transfers

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd (junior)</td>
<td>EE 101/L</td>
<td>CMPE 107</td>
<td>CMPE 110</td>
</tr>
<tr>
<td></td>
<td>CMPS 101</td>
<td>CMPE 100/L</td>
<td>CMPE 121/L</td>
</tr>
<tr>
<td></td>
<td>CMPE 185</td>
<td>Concentration course</td>
<td>Concentration course</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>Capstone course (2)</td>
<td>Capstone course</td>
<td>Capstone course</td>
</tr>
<tr>
<td></td>
<td>EE 103/L</td>
<td>Concentration course</td>
<td>Concentration course</td>
</tr>
</tbody>
</table>

REQUIREMENTS OF THE ROBOTICS ENGINEERING MAJOR

All students in the robotics engineering major must take the courses listed below. Although not required, it is strongly recommended that students interested in the robotics engineering major take Computer Engineering 8, Introduction to Robot Automation in their first quarter. The senior comprehensive requirement for robotics engineering majors is satisfied by completion of the capstone course and the portfolio exit requirement. The robotics engineering major requires two more courses than the computer engineering major, including one graduate course. Students not making sufficient progress in the major may be required to change to another major.

LOWER-DIVISION CORE REQUIREMENTS

Students who may have originally pursued another major should discuss with the Baskin School of Engineering undergraduate advising office whether or not already completed coursework may be substituted for one or more lower-division requirements.

Applied Mathematics and Statistics 10, Mathematical Methods for Engineers I; or Mathematics 21 Linear Algebra

Applied Mathematics and Statistics 20, Mathematical Methods for Engineers II

Computer Engineering 12/L, Computer Systems and Assembly Language/Laboratory

Computer Engineering 13/L, Computer Systems and C Programming/Laboratory

Computer Science 12B/M, Introduction to Data Structures/Laboratory

Computer Engineering 16, Applied Discrete Mathematics

Mathematics 19A-B, Calculus for Science, Engineering, and Mathematics

Mathematics 23A, Multivariable Calculus

Physics 5A/L, Introduction Physics /Laboratory I

Physics 5C/N, Introduction Physics III/Laboratory

Computer Engineering 9, Statics, Dynamics, and Biomechanics

Computer Engineering 10, Introduction to Solid Mechanics

UPPER-DIVISION CORE REQUIREMENTS

Computer Engineering 100/L, Logic Design/Laboratory

Computer Engineering 107, Probability and Statistics for Engineers

Computer Engineering 118/L, Introduction to Mechatronics/Laboratory

Computer Engineering 121/L, Microprocessor System Design/Laboratory

Computer Engineering 141, Feedback Control Systems

Computer Engineering 167/L, Sensing and Sensor Technologies/Laboratory

Computer Engineering 185, Technical Writing for Computer Engineers

Computer Science 101, Abstract Data Types

Electrical Engineering 101/L, Introduction to Electronics/Laboratory

Electrical Engineering 103/L, Signals and Systems/Laboratory

Advanced Robotics Elective: Upper-division or graduate elective from the list of approved advanced robotics electives

Elective: Upper-division or graduate elective from the approved list

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) requirement. The DC requirement in robotics engineering is satisfied by completing Computer Engineering 185, Technical Writing for Computer Engineers.

CAPSTONE REQUIREMENT

All robotics engineering students complete one of the following capstone sequences:

Computer Engineering 123A, Computer Engineering Design Project I and Computer Engineering 123B;

Computer Engineering Design Project II;

Computer Engineering 129A, Capstone Project I; and

Computer Engineering 129B, Capstone Project II; and

Computer Engineering 129C, Capstone Project III

Computer Engineering 195, Senior Thesis Research; submission of approved senior thesis
Computer Engineering

**EXIT REQUIREMENT**

Students are required to complete an exit survey and attend an exit interview. Portfolios of the students work will be collected from our courses for program evaluation. The portfolios will be reviewed by the computer engineering undergraduate committee and will include two project reports: CMPE 118/L and either the senior capstone report (CMPE 129A/B/C or CMPE 123A/B) or the student's senior thesis.

**ROBOTICS ENGINEERING MAJOR PLANNER**

Below is a sample academic plan for students majoring in robotics engineering. The plan for the third and fourth years will vary according to the electives and capstone selected. As part of the major declaration process students prepare a four-year plan and the selected electives may affect the placement of other courses as well. Carefully planning at the time of declaration is required to complete the degree within four years.

**Four-Year Planner for Robotics Engineering**

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>MATH 19A</td>
<td>MATH 19B</td>
<td>MATH 23A</td>
</tr>
<tr>
<td>(frosh)</td>
<td>CMPE 8 (optional)</td>
<td>CMPE 12/L</td>
<td>CMPE 13/L</td>
</tr>
<tr>
<td></td>
<td>Core course (C1)</td>
<td>Gen ed (C2)</td>
<td>Gen ed</td>
</tr>
<tr>
<td>2nd</td>
<td>PHYS 5A/L</td>
<td>PHYS 5C/N</td>
<td>Capstone course</td>
</tr>
<tr>
<td>(soph)</td>
<td>AMS 10</td>
<td>CMPE 10</td>
<td>(2)</td>
</tr>
<tr>
<td></td>
<td>CMPS 12B/L</td>
<td>CMPE 16</td>
<td>Advanced elective</td>
</tr>
<tr>
<td>3rd</td>
<td>EE 101/L</td>
<td>CMPE 100/L</td>
<td>Cashstone course</td>
</tr>
<tr>
<td>(junior)</td>
<td>CMPS 101/L</td>
<td>CMPE 107</td>
<td>CMPE 121/L</td>
</tr>
<tr>
<td></td>
<td>CMPE 185</td>
<td>Gen ed</td>
<td>EE 103/L</td>
</tr>
<tr>
<td>4th</td>
<td>Capstone course</td>
<td>Capstone course</td>
<td>Capstone course</td>
</tr>
<tr>
<td>(senior)</td>
<td>CMPE 141</td>
<td>CMPE 167/L</td>
<td>CMPE 110</td>
</tr>
<tr>
<td></td>
<td>CMPE 118/L</td>
<td>Gen ed</td>
<td>CMPE 121/L</td>
</tr>
</tbody>
</table>

Below is a sample academic plan for students transferring to UC Santa Cruz in robotics engineering for their junior year. It assumes that all lower-division course requirements have already been satisfied, except possibly CMPE 10. The plan for the third and fourth years will vary according to the electives and capstone selected. As part of the major declaration process students prepare a plan and the selected electives may affect the placement of other courses as well. Carefully planning at the time of declaration is required to complete the degree within two years.

**Plan for Junior Transfers**

**NETWORK AND DIGITAL TECHNOLOGY MAJOR REQUIREMENTS**

All students in the network and digital technology major must take the following courses. The senior comprehensive requirement is satisfied by completion of the capstone course and the portfolio exit requirement.

**LOWER-DIVISION REQUIREMENTS**

Students who may have originally pursued another major should discuss with the Baskin School of Engineering undergraduate advising office whether or not already completed coursework may be substituted for one or more lower-division requirements.

**Mathematics and Statistics 10, Mathematical Methods for Engineers I; or Mathematics 21, Linear Algebra**

**Mathematics and Statistics 20, Mathematical Methods for Engineers II; or Mathematics 24, Ordinary Differential Equations**

**Computer Engineering 12/L, Computer Systems and Assembly Language/Laboratory**

**Computer Engineering 13/L, Computer Systems and C Programming/Laboratory**

**Computer Science 12B/M, Introduction to Data Structures/Laboratory**

**Computer Engineering 16, Applied Discrete Mathematics**

**Mathematics 19A-B, Calculus for Science, Engineering, and Mathematics**

**Mathematics 23A, Multivariable Calculus**

**Physics 5A/L, Introduction Physics /Laboratory I; or Physics 6A/L, Introductory Physics I/Laboratory**

**Physics 5C/N, Introduction Physics III/Laboratory; or Physics 6C/N, Introductory Physics III/Laboratory**

**UPPER-DIVISION REQUIREMENTS**

**Computer Engineering 100/L, Logic Design/Laboratory**
Computer Engineering
Computer Engineering 150/L, Computer Networks/Laboratory
Computer Engineering 185, Technical Writing for Computer Engineers
Computer Science 101, Abstract Data Types; or Electrical Engineering 101/L, Introduction to Electronics/Laboratory
Three additional 5-credit, upper-division electives, and associated laboratories, from the approved list of electives, and one capstone requirement course.

CAPSTONE REQUIREMENT

Each capstone course features a 3-month supervised design experience in digital or network technology culminating in a substantial written report. Computer Engineering 185, Technical Writing for Computer Engineers, must be completed prior to or concurrently with the capstone project course. Students must notify the instructor at the start of the quarter that they are working to complete their B.A. in Digital Technology Capstone Requirement. Students select one of the following:

- Computer Engineering 118/L, Introduction to Mechatronics/Laboratory
- Computer Engineering 121/L, Microprocessor System Design/Laboratory
- Computer Engineering 125/L, Logic Design with Verilog/Laboratory
- Computer Engineering 151/L, Advanced Computer Networks/Laboratory
- Computer Engineering 156/L, Network Programming/Laboratory
- Computer Science 115, Software Methodology

ELECTIVE CHOICE

Students wishing to focus on digital technology should consider including among their courses: Electrical Engineering 101/L, Computer Engineering 110, Computer Engineering 118/L, Computer Engineering 121/L, and Computer Engineering 125/L.

Students wishing to focus on network technology should consider including among their courses: Computer Science 101, Computer Engineering 151/L, Computer Engineering 156/L, and Computer Science 111.

In all cases, students should discuss their interests and elective choices with their faculty adviser.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in network and digital technology is satisfied by completing Computer Engineering 185, Technical Writing for Computer Engineers.

EXIT REQUIREMENT

Students are required to submit a portfolio and complete the exit survey. Students whose submissions are deemed inadequate, either in presentation or in content, may be required to revise and rewrite the portfolio or to complete an additional project course. The portfolios must be turned in electronically by the last day of the quarter of graduation. The online form can be found on the computer engineering web pages. The portfolios will be reviewed quarterly by the computer engineering undergraduate committee and must include the project report of the student’s capstone course.

NETWORK AND DIGITAL TECHNOLOGY MAJOR PLANNER

The first year is similar to option 2 for the computer engineering major. Students choosing between the B.S. and the B.A. program should follow the B.S. curriculum until major declaration. General education courses needed outside major requirements are not shown.

Planner for Network and Digital Technology

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 3 Introductory programming course Core course (C1)</td>
<td>MATH 19A CMPE 12/L Gen ed (C2)</td>
<td>MATH 19B CMPE 13/L Gen ed</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>CMPE 16 AMS 10 Gen ed</td>
<td>PHYS 5A/L MATH 23A Gen ed</td>
<td>AMS 20 PHYS 5C/N Gen ed</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>CMPE 150/L EE 101/L</td>
<td>CMPE 100/L CMPS 12B/M</td>
<td>Elective Elective</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>CMPE 185 Gen ed</td>
<td>Elective Gen ed</td>
<td>Capstone course Gen ed</td>
</tr>
</tbody>
</table>

COMPUTER ENGINEERING MINOR

The computer engineering minor provides a solid foundation in digital hardware, electronics, and computer software, as well as the prerequisite material in mathematics and physics. The minor is well-suited to students who wish to take part in the design of computer and embedded systems in any discipline. Computer Engineering 118/L, Introduction to Mechatronics/Introduction to Mechatronics Laboratory or Computer Engineering 121/L, Microprocessor System Design/Microprocessor System Design Laboratory provides a capstone engineering design experience for students pursuing the computer engineering minor.
The pathway prepares students for leadership positions in industry, and is also attractive for undergraduate students planning to pursue a Ph.D. degree targeting research careers in industry or academia. The School of Engineering has many opportunities for undergraduate research, and B.S./M.S. students can continue their undergraduate research projects with the same research group. Upon advancement to graduate standing, B.S./M.S. students are eligible for financial support as graduate research assistants and teaching assistants.

Particularly motivated B.S./M.S. students can complete the entire pathway in 14 quarters (or fewer with Advanced Placement credit); however, advance planning is essential. Interested students should contact the department and their faculty adviser early in their college career—no later than the start of their junior year. B.S./M.S. students retain undergraduate status until the completion of all undergraduate requirements, but may begin graduate coursework in advance of graduate standing.

ADMISSION TO THE B.S./M.S. PATHWAY

The undergraduate degree requirements are the same as those for other computer engineering, robotics engineering, electrical engineering, and computer science majors; however, the B.S./M.S. pathway capitalizes on graduate-level courses that may apply toward both degree requirements. B.S./M.S. candidates may use (at most) two graduate courses taken as undergraduates toward both the M.S. degree and B.S. degree electives. At the time graduate status is achieved, no more than three graduate courses taken as an undergraduate may count toward the nine courses required for the M.S. degree. Furthermore, B.S./M.S. students may not apply undergraduate courses toward the M.S. degree.

Admission to the B.S./M.S. pathway is by formal application, but is very simple. Undergraduate applicants seeking admission to the pathway can apply at any time starting in the first quarter of junior standing, and no graduate record examination (GRE) is required to apply. To qualify, applicants must have a 3.0 GPA when they apply to the B.S./M.S. pathway, and must maintain a 3.0 GPA or higher until the completion of their undergraduate requirements.

Students who cannot meet the B.S./M.S. application requirements or who are not admitted into the pathway are encouraged to apply for admission to the standard M.S. or Ph.D. program during their senior year.

Additional information about this pathway can be found on the [department's website](#).

GRADUATE PROGRAMS

M.S. AND PH.D. DEGREE PROGRAMS

The graduate program in computer engineering accepts students for both the M.S. and the Ph.D. degrees. Graduate students in this program establish a solid
Computer Engineering foundation in computer algorithms and architectures
and then proceed to a thorough study of recent developments in their selected area of specialization.
This provides the basis for the M.S. degree and Ph.D.
thesis work. The major areas of research concentration in
computer engineering at UC Santa Cruz are computer
networks; embedded and autonomous systems;
computer systems design; robotics and control, mobile
and pervasive computing; and computer-aided design;
and sensing and interaction.
The computer engineering program benefits from a
close relationship with other graduate programs in the
School of Engineering and UC Santa Cruz as a whole. It
maintains strong ties to local industry in the Silicon
Valley and Monterey Bay areas. Graduates of the
program are prepared for careers in academia and research
as well as for positions in industrial research and development.
While in the program, most graduate students are
supported as research assistants on faculty-sponsored projects or as teaching assistants for undergraduate courses.
Additional information on the computer engineering
M.S. and Ph.D. degrees, including degree requirements
and applications for admission, can be found on the
department’s website.

BASE REQUIREMENT (FOR BOTH M.S.
AND PH.D.)

In their first year, graduate students (both M.S. and
Ph.D.) must show proficiency in three fundamental subjects: 1) computer algorithms and data structures;
2) computer architecture; and 3) one of the following
three subjects—logic design, circuits, or software
systems. Proficiency can be demonstrated by either
completing one of the associated undergraduate
courses, by establishing that an equivalent
undergraduate course has been completed elsewhere,
or by passing the final examination (or project when
deemed appropriate by the responsible faculty) of an
associated course. Students should obtain a computer
engineering base requirement worksheet for the list of
associated courses and instructions on fulfilling this
requirement.
All graduate students (both M.S. and Ph.D.) must meet
the base requirement by the end of the spring quarter
of their first year in the program.

LETTER GRADE POLICY (FOR BOTH
M.S. AND PH.D.)
The Computer Engineering Department requires letter
grading for all courses applied toward its master's and
Ph.D. degrees with an exception for up to 10 credits of
the student's choice and the following courses:
Research and Training in Computer Science and
Engineering (CMPE 200), Master’s Project (CMPE 296),
Independent Study or Research (CMPE 297), Thesis
Research (CMPE 299), and seminar courses (CMPE 280
series). This policy includes courses used for these
degrees that are sponsored by other departments. To
ensure they will receive a letter grade, students should
check that they have selected the letter grade option no
later than the 15th day of instruction each quarter for
each class in which they are enrolled.

REQUIREMENTS FOR THE MASTER’S
DEGREE THESIS TRACK

COURSE REQUIREMENTS
Each M.S. student is required to complete a total of at least
48 credits. The coursework must include:
1. Completion of base requirement as described above.
2. Core requirements:
3. Computer Engineering 200, Research and Teaching
   in Computer Science and Engineering (to be taken
   in fall quarter of the first year)
4. Computer Science 201, Analysis of Algorithms
5. Computer Engineering 202, Computer Architecture
6. Research credits: Up to 10 credits of Computer
   Engineering 297, Independent Study or Research;
   or Computer Engineering 299, Thesis Research
7. Up to 10 credits of either graduate courses (not
   seminars) in related disciplines outside the School
   of Engineering (requires adviser and computer
   engineering graduate director approval) or upper-
   division undergraduate courses when necessary to
   strengthen the student's preparation for graduate
   studies (requires adviser approval).
8. All remaining courses must be regular 5-credit
   graduate courses from within the School of
   Engineering (with adviser and grad director
   approval); courses that do not count include all
courses numbered 200, 280, 296, 297, and 299.

At least half of the credits from the graduate-level
courses must be computer engineering graduate
courses.

THESIS
Completion of a master’s thesis is required for award of
the master's degree. To fulfill this requirement, the
student must submit a written proposal to a faculty
member, usually by the third academic quarter. By
accepting the proposal, the faculty member becomes
the thesis adviser for the proposed thesis. In
consultation with the adviser, the student must form a
master’s thesis reading committee with at least two
additional faculty members, each of whom is provided a
copy of the proposal. It is recommended that the
student give an expository talk on the thesis research.
The approved reading committee must accept the final
thesis before the Master of Science degree can be
awarded.

REQUIREMENTS FOR THE MASTER’S
DEGREE PROJECT TRACK

COURSE REQUIREMENTS
Each student is required to complete a total of at least
48 credits. The coursework must include:
1. Completion of base requirement as described above.
Computer Engineering

2. Core requirements:

3. Computer Engineering 200, Research and Teaching in Computer Science and Engineering (to be taken in Fall quarter of first year)

4. Computer Science 201, Analysis of Algorithms

5. Computer Engineering 202, Computer Architecture

6. Computer Engineering 296, Master’s Project, 2 credits;

7. Up to 10 credits of either graduate courses (not seminars) in related disciplines outside the School of Engineering (requires adviser and computer engineering graduate director approval) or upper-division undergraduate courses when necessary to strengthen the student’s preparation for graduate studies (requires adviser approval).

8. All remaining courses must be regular, 5-credit graduate courses from within the School of Engineering (with adviser’s and grad director’s approval); courses that do not count include all courses numbered 200, 280, 296, 297, and 299.

At least half of the credits from the graduate-level courses must be computer engineering graduate courses.

PROJECT

Completion of a master’s project is required to satisfy the master’s degree capstone requirement. The master’s project is the culmination of the student’s academic experience and builds upon the knowledge acquired during the program. In consultation with the adviser, the student forms a master’s project reading committee of at least two faculty members, each of whom is provided a copy of the project report. The final project must be accepted by the review committee before the award of the Master of Science degree.

REQUIREMENTS FOR THE PH.D. DEGREE

COURSE REQUIREMENTS

A Ph.D. student is required to take a total of 58 credits of graduate courses, which must consist of:

1. Completion of base requirement as described above

2. Core requirements:

3. Computer Engineering 200, Research and Teaching in Computer Science and Engineering (to be taken in fall quarter of the first year)

4. Computer Science 201, Analysis of Algorithms

5. Computer Engineering 202, Computer Architecture

6. Research credits: Up to 10 credits of Computer Engineering 297, Independent Study or Research; or Computer Engineering 299, Thesis Research

7. Up to 10 credits of graduate courses (not seminars) in related disciplines outside the School of Engineering (requires adviser and computer engineering graduate director approval).

8. All remaining courses must be regular, 5-credit graduate courses from within the School of Engineering (with adviser and computer engineering graduate director approval); credits that do not count include all courses numbered 200, 280, 296, 297, and 299. At least 20 credits of these remaining courses must be Computer Engineering courses.

Course selection should form a coherent plan of study and requires adviser approval. Undergraduate courses may not be used to satisfy Ph.D. course requirements.

Ph.D. students who have satisfied the requirements for the master’s degree are eligible to receive a master’s degree.

INTERNSHIPS

Where appropriate, research internships with companies, research organizations, or government labs are recognized as an integral part of the research leading to the Ph.D. dissertation. At the adviser’s discretion, internships in an appropriate company, research organization, or government lab may be required for individual students.

EXAMINATIONS AND DISSERTATION

To continue in the Ph.D. program, students must pass a preliminary examination in their chosen research area by the end of their third year. Preliminary examinations are held during the first three weeks of each spring quarter; students must petition the computer engineering graduate committee for an examination in their chosen area two weeks before the end of winter quarter.

Examination committees consist of four faculty members, two chosen by the student and two by the computer engineering graduate director. The format of this oral examination is up to the examination committee; the examination will typically evaluate both general knowledge of the chosen area and specific understanding of selected technical papers. The preliminary examination requirement is waived for students who advance to candidacy by the end of their third year.

Each student must write a Ph.D. dissertation. The dissertation must show the results of in-depth research, by an original contribution of significant knowledge, and include material worthy of publication. As the first step, a student must submit a written dissertation proposal to a School of Engineering faculty member. By accepting the proposal, the faculty member becomes the student’s dissertation supervisor. The student may choose a faculty member outside the Computer Engineering Department within the School of Engineering as adviser only with approval from the computer engineering graduate director. The dissertation proposal is publicly and formally presented in an oral qualifying examination given by a qualifying examination committee, approved by the computer engineering graduate director and the graduate division. The student must submit his or her written dissertation proposal to all members of the qualifying examination committee and the graduate adviser at least one month in advance of the examination.

Students are advanced to candidacy after they have completed the course requirements, passed both the preliminary and qualifying examinations (or just the qualifying examination if passed prior to the end of the student’s third year in the program), cleared all Incomplete grades from their records, have an
Computer Engineering appointed dissertation reading committee, and paid the filing fee. Students who have not advanced to candidacy by the end of their fourth year will be placed on academic probation.

Each Ph.D. candidate must submit the completed dissertation to a reading committee at least one month prior to the dissertation defense. The appointment of the dissertation reading committee is made immediately after the qualifying examination and is necessary for advancing to candidacy. The candidate must present his or her research results in a public seminar sponsored by the dissertation supervisor. The seminar is followed by a defense of the dissertation to the reading committee and attending faculty who will then decide whether the dissertation is acceptable or requires revision. Successful completion of the dissertation fulfills the final academic requirement for the Ph.D. degree.

TRANSFER CREDIT

Up to three School of Engineering courses fulfilling the degree requirements of either the M.S. or Ph.D. degrees may be taken before beginning the graduate program through the concurrent enrollment program.

M.S. students who have previously successfully completed graduate-level classes in a related field at another institution may substitute courses from their previous institution with the approval of the graduate director. The number of courses that can be substituted is limited so that, in all cases, students must complete a minimum of four graduate-level classes during their matriculation at UC Santa Cruz. These classes must be School of Engineering graduate-level courses and must be approved by the student’s advisor and the computer engineering graduate director.

Petitions for course substitutions should be submitted along with the transcript from the other institution or UC Santa Cruz extension. For courses taken at other institutions copies of the syllabi, exams, and other coursework should accompany the petition. Such petitions are not considered until the completion of at least one quarter at UCSC.

Ph.D. students who have previously earned a master’s degree or have successfully completed graduate-level classes as regular students in a graduate program in a related field at another institution may apply for a modified program of course requirements taking into account their previous coursework. Such a modified program should specify the coursework that will be completed at UC Santa Cruz, which must include no fewer than four graduate-level courses and must be approved by the student’s adviser and the computer engineering graduate director. These four courses must be taken while in the graduate program at UCSC.

Application for a modified program of course requirements must be made within the first year of graduate study at UC Santa Cruz and will be reviewed by the graduate director and a committee of three faculty members approved by the graduate director. Copies of the syllabi, exams, other relevant coursework, and the relevant transcript from the other institution must accompany the application. Interviews with the committee members may be required to properly assess the coursework.

Acceptance of prior work for course transfer and modified programs of study is at the discretion of the department.

ROBOTICS AND CONTROL

The graduate designated emphasis (DE) leading to the degree notation “with an emphasis in Robotics and Control” is a collaboration of faculty from several Baskin School of Engineering programs and is administered by the Department of Computer Engineering. Students wishing to complete a master’s thesis or doctoral dissertation in this area must satisfy the degree requirements of a primary program as well as of the DE. The DE is most suitable for students pursuing degrees in Applied Mathematics and Statistics, Computer Engineering and Electrical Engineering, but students from any area may work in this interdisciplinary field so long as they meet all requirements, including progress, within the primary degree program. A current list of the robotics and control faculty and electives is available at the Computer Engineering website.

REQUIREMENTS FOR THE DESIGNATED EMPHASIS NOTATION

Committee composition. The student’s Ph.D. or M.S. committee must include one member of the robotics and control faculty.

Writing. The student’s dissertation or thesis must include a significant section (chapter) related to robotics and control, with content suitable for a conference or journal article. Students pursuing the M.S. project track must complete a project report related to robotics and control, with content suitable for a conference or journal article.

Course requirements. The student must complete four five-credit graduate courses and several two-credit seminar courses. All students must complete CMPE 241/EE 241, Introduction to Feedback Control Systems, and three 5-credit robotics and control graduate electives.

Master’s students must complete two offerings of CMPE 280C, Seminar in Control (2 credits).

Doctoral students must complete four offerings of CMPE 280C.

REVIEW OF PROGRESS

Each year, computer engineering faculty reviews the progress of every student in the graduate program. Students not making adequate progress towards completion of degree requirements (see the UC Santa Cruz Graduate Handbook for policy on satisfactory academic progress) are subject to dismissal from the program. Students with academic deficiencies may be required to take additional courses. Full-time students with no academic deficiencies are normally expected to complete the degree requirements at the rate of at least
Computer Engineering
two courses per quarter. Full-time students must complete Computer Science 201 and Computer Engineering 202 within two years and normally must complete all course requirements within two years for the M.S. and three years for the Ph.D. program.

Students receiving two or more grades of U (Unsatisfactory) or below B in School of Engineering courses are not making adequate progress and will be placed on academic probation for the following three quarters of registered enrollment. Withdrawing or taking a leave of absence does not count as enrollment. Part-time enrollment is counted as a half of a quarter of enrollment.

Should any computer engineering graduate student fail a School of Engineering course while on probation, the Computer Engineering Department may request the graduate dean to dismiss that student from the graduate program. If, after being removed from probation, the student again fails a School of Engineering course, he or she will return immediately to academic probation.

Graduate students experiencing circumstances or difficulties that impact their academic performance should contact their adviser and the graduate director immediately. Students may appeal their dismissal.

COMPUTER ENGINEERING FACULTY AND PROFESSIONAL INTERESTS

Alexandre Brandwajn, Emeritus
Gabriel Elkaim
Embedded systems; robust software architectures for real-time reactive systems; sensor fusion; guidance, navigation, and control (GN&C) system identification; robust and advanced control schemes; feedback control systems; robotics; unmanned autonomous vehicles (UAVs); and cooperative control

F. Joel Ferguson, Emeritus
J. J. García-Luna-Aceves (joint with Technology Management), Distinguished Professor
Jack Baskin Chair of Computer Engineering
Principles of computer communication, Internet, mobile and pervasive computing, wireless networks, information-centric networks, network science

Richard Hughey (joint with Biomolecular Engineering)
Bioinformatics, hidden Markov models, computer architecture, parallel computation

Tracy Larrabee
Test-pattern simulation and generation, fault modeling, fault diagnosis, design verification, technical writing, logic simulation

Darrell D. E. Long
Distinguished Professor
Kumar Malavalli Endowed Chair
Data storage systems, distributed computing, operating systems, high performance computing, performance evaluation, reliability, computer and network security, multimedia

Roberto Manduchi
Computer vision and sensor processing, with application to assistive technology for the visually impaired, mobile and pervasive computing

Patrick E. Mantey (joint with Technology Management)
Jack Baskin Chair of Computer Engineering
Multimedia systems, digital signal processing, sensor systems and networks, real-time monitoring and control, image systems, image processing, visualization, geographic information systems, decision support systems

Ethan L. Miller
Veritas Presidential Chair
Archival storage; non-volatile memory and next-generation storage; storage security and reliability; file system metadata and search, computer security; scalable and distributed systems

Dejan Milutinović
Stochastic and nonlinear control, optimization, stochastic processes and estimation, hybrid and discrete event systems, signal processing and real-time computer control with applications to robotics, air-traffic and multi-agent systems

Katia Obraczka
Computer networks, distributed systems, operating systems, Internet information systems, mobile computing, wireless networks, mobile and pervasive computing

Jose Renau
Computer architecture, including design effort metrics and models, infrared thermal measurements and modeling, simulation, FPGA/ASIC design, mobile and pervasive computing

Martine D. F. Schlag
VLSI design tools and algorithms, VLSI theory, field-programmable gate arrays, FPGA-based computing engines

Anujan Varma
Computer networking, computer architecture, optical networks

Alexander Wolf
Engineering of large and/or complex software systems, experimental computer science, distributed systems and networks, software engineering, self-managed systems

Matthew R. Guthaus
Integrated circuits and chip design (VLSI), electronic computer-aided design (ECAD), low-power circuits, memory circuits, synchronous systems, low-power circuits, variability and reliability of electronics

Ricardo Sanfelice
Modeling, stability, robust control, observer design, and simulation of nonlinear and hybrid systems with applications to power systems, robotics, aerospace, and biology

ASSOCIATE PROFESSOR

Pak K. Chan, Emeritus
Computer Engineering
Mircea Teodorescu
Dynamics, vibrations, contact mechanics, biomechanics

ASSISTANT PROFESSOR

Scott Beamer
Computer architecture, systems, graph algorithms, and interconnects

Heiner Litz
Computer architecture, operating systems, storage systems, machine learning, hardware design

Chen Qian
Computer networks, Internet of things, security and privacy, mobile and pervasive computing, distributed systems, cloud computing

Michael Wehner
Robotics, human-machine interaction, soft systems, wearables, rehabilitation

ADJUNCT PROFESSOR

Renwick Curry
Control and optimization with special attention to aviation; air-traffic control; and collision-avoidance system design and analysis

ASSOCIATE ADJUNCT PROFESSOR

Bradley Smith
Computer communications, distributed systems, policy-based routing, routing protocols, path algebras, information-centric networking (ICN), security and trust in distributed systems, virtual network labs for network instruction

Cedric Westphal
Internet architecture, information-centric network, content and video distribution, wireless networks, analytical modeling, mobile and pervasive computing

CONTINUING LECTURER

Gerald Moulds
Technical writing, professional communications

Luca De Alfaro (Computer Science)
Reputation systems, crowdsourcing, game theory, formal methods

Benjamin Friedlander (Electrical Engineering)
Digital communications, wireless communication system, array processing, adaptive signal processing

Qi Gong (Applied Mathematics and Statistics)
Computational methods for real-time control systems, trajectory optimization and motion planning, nonlinear filtering and observer design, robust and adaptive control of nonlinear systems, industry applications of control theory

Claire Gu, Emerita (Electrical Engineering)
Abhishek Halder (Applied Mathematics and Statistics)
Systems, control, and optimization; dynamics and control of stochastic systems; uncertainty propagation and nonlinear estimation; Monge-Kantorovich optimal transport; randomized algorithms, density control; density control for aerial robotics and smart grid; cyberphysical systems; model validation, controller robustness verification; model reduction; data-driven modeling for control and machine learning

Kevin Karplus (Biomolecular Engineering)
Genome assembly from next-generation sequence data. (Formerly protein structure prediction), signal processing and statistics for nanopore signals

Suresh K. Lodha (Computer Science)
Data analytics and visualization, vision, innovation, technology for social good

Dominic W. Massaro, Emeritus (Psychology)

Charles E. McDowell (Computer Science)
Programming languages, parallel computing, and computer science education

John Musacchio (Technology Management)
Control, analysis, and pricing of communications networks; applications of game theory in networking; wireless ad-hoc networks; and management of technology

Alex T. Pang (Computer Science)
Uncertainty visualization, tensor visualization, scientific visualization, comparative visualization, collaboration software, virtual reality interfaces

Ira Pohl, Emeritus (Computer Science)

Hamid Sadjadpour (Electrical Engineering)
Wireless communication systems, network information theory and scaling laws, performance analysis of wireless and social networks, routing and MAC protocol design for wireless networks

Patrick Tantalo (Computer Science)
Graph theory, combinatorics, optimization, algorithms

Linda Werner (Computer Science)
Software engineering, computer science education, testing, increasing diversity in computer science

Jim Whitehead (Computational Media)
Software engineering, software evolution, software bug prediction, level design in computer games, procedural content generation

Donald Wiberg, Emeritus (UCLA)
Control systems, Kalman filtering, system parameter estimation, adaptive optics for large telescopes, and biomedical system modeling

Yi Zhang (Technology Management)
Large-scale information retrieval, recommendation systems, internet advertising, data mining, language processing, and applied machine learning

COMPUTER ENGINEERING COURSES
1. Hands-On Computer Engineering (2 credits). *
Hands-on introduction to computer engineering practice and research, including computer hardware, robotics, and embedded systems. Encourages interaction with UCSC’s School of Engineering community. Designed for students without previous background in computer engineering. Enrollment restricted to first-year students and sophomores. Enrollment limited to 20. The Staff

Provides an introduction to computers. Personal computing is emphasized, and students are introduced to word processing, spreadsheets, database management, graphics, and programming. Covers fundamentals of computing and current and future uses of computer technology, PC hardware, Windows operating system, applications software, networking and the Internet, and developments in the computer industry. Designed for students with little or no experience using computers. Students cannot receive credit for this course and Computer Science 2. G. Moulds

7. Statistical Reasoning in the Age of the Internet. *
Elementary methods of statistical and probabilistic reasoning are introduced through applications from the Internet. Computer simulations and analyses performed by the instructor are presented to develop and discuss these methods. Students experiment with their own simulations (programming skills not required), analyzing and interpreting results. Students cannot receive credit for this course if they have already received credit for course 107 or Applied Mathematics and Statistics 5 or 7 or 131. Prerequisite(s): Applied Mathematics and Statistics 2 or 3 or 6, or Mathematics 3. (General Education Code(s): SR.) The Staff

8. Robot Automation: Intelligence through Feedback Control. F
Introduction to dynamical systems, feedback control, and robotics. Fundamental concepts in dynamical systems, modeling, stability analysis, robustness to uncertainty, feedback as it occurs naturally, and the design of feedback-control laws to engineer desirable static and dynamic response. Course includes an introduction to MATLAB and programming in MATLAB. Students are billed a materials fee. Priority enrollment restricted to first-year students and sophomores. (General Education Code(s): MF.) R. Sanfelice, The Staff

9. Introduction to Statics, Dynamics, and Biomechanics. W
Theory and application of statics and mechanics of materials for mechanical and biomechanical systems. Covers statics of particles; equilibrium of rigid bodies; free-body diagrams; analysis of structure; friction; concepts of stress and strain; axial loading; torsion and bending; and failure criteria. Prerequisite(s): Mathematics 19A, and Physics 5A/L or 6A/L, and Applied Mathematics and Statistics 10 or Mathematics 21. M. Wehner, M. Teodorescu

10. Fundamentals of Robot Kinematics and Dynamics. S
Covers the theory and application of mathematical models to analyze the kinematics and dynamics of robot mechanisms or their components using vector algebra, differential equations, and computer simulations; also covers robot vehicle kinematics, robot arm kinematics, and robot dynamics with computational examples and problems. Some basic programming skills and familiarity with MATLAB are expected. Prerequisite(s): course 9, and Applied Mathematics and Statistics 20 or Mathematics 24. D. Milutinovic

11. 3D Prototyping (3 credits). *
Introduces the basics of rapid prototyping for robotics design from limiting stresses to optimal design. Discusses fast prototyping methods, advantages, and disadvantages. Introduces CAD, CAD packages, 3D printing with different materials, and 3D scanning. Prerequisite(s): previous or concurrent enrollment in course 9.

12. Computer Systems and Assembly Language Laboratory (2 credits). F,W,S
Introduction to computer systems and assembly language and how computers compute in hardware and software. Topics include digital logic, number systems, data structures, compiling/assembly process, basics of system software, and computer architecture. May include C language. Students with no prior programming experience are strongly recommended to take course 3, Computer Science 5J, Computer Science 5P, Computer Science 10, or equivalent before taking this course. Prerequisite(s): previous or concurrent enrollment in course 12L is required. The Staff, T. Larrabee, M. Dunne, J. Renau Ardevol, M. Guthaus, D. Long

12L. Computer Systems and Assembly Language Laboratory (2 credits). F,W,S
Introduction to computer systems and assembly language and how computers compute in hardware and software. Topics include digital logic, number systems, data structures, compiling/assembly process, basics of system software, and computer architecture. May include C language. Students with no prior programming experience are strongly recommended to take course 3, Computer Science 5J, Computer Science 5P, Computer Science 10, or equivalent before taking this course. Prerequisite(s): previous or concurrent enrollment in course 12L is required. The Staff, T. Larrabee, M. Dunne, J. Renau Ardevol, M. Guthaus, D. Long

Introduction to the C programming language as a means for controlling embedded and generic computing systems. Continuing the exploration begun in course 12, students move to higher levels of abstraction in the control of complex computer systems. Prerequisite(s): courses 12 and 12L. Concurrent enrollment in course 13L is required. The Staff, E. Miller, M. Dunne, G. Elkaim, D. Long

13L. Computer Systems and C Programming Lab (2 credits). W,S
Laboratory sequence in C
Introduction to applications of discrete mathematical systems. Topics include sets, functions, relations, graphs, predicate calculus, mathematical proof methods (induction, contraposition, contradiction), counting methods (permutations, combinations), and recurrences. Examples are drawn from computer science and computer engineering. Knowledge of computer programming is useful before taking this course. Students who do not have prior programming experience are strongly recommended to take Computer Science 5C, 5J, or 5P before taking this course. Prerequisite(s): Mathematics 19A or 11B or Applied Mathematics and Statistics 11B or 15B or Economics 11B. (General Education Code(s): MF.) T. Larrabee, C. Qian, W. Dunbar, M. Schlag

80A. Universal Access: Disability, Technology, and Society. F
Overview of human-centered technology and of its potential for increasing the quality of life and independence of disabled individuals. A substantial portion of the course is devoted to studying physical, psychological, and psychosocial aspects of disability. Topics include: diversity and integration, legislation, accessibility, and universal design. (Formerly Assistive Technology and Universal Access.) (General Education Code(s): PE-T.) S. Kurniawan, R. Manduchi

80E. Engineering Ethics. *
Ethical theories, analysis, and their application to issues in the practice of engineering, such as safety and liability, professional responsibility to clients and employers, codes of ethics, legal obligations, environmental issues, and social issues. Emphasis on developing independent ethical analysis through the use of case studies. (General Education Code(s): PE-T.)

80H. History of Modern Computing.*
Presents a history of the development of computing technologies (CPUs and I/O devices, operating systems, and languages) through the latter half of the 20th century in order to build an understanding of how today's computing environment evolved. The Staff

80N. Introduction to Networking and the Internet. F,W,S
Introduction to the evolution, technological basis, and services of the Internet, with descriptions of its underlying communications structure, routing algorithms, peer-to-peer hierarchy, reliability, and packet switching. Network security, mail, multimedia and data compression issues, HTML, and digital images. Students who have completed course 150 cannot receive credit for this course. (General Education Code(s): PE-T.) The Staff. P. Mantey, T. Larrabee

80U. Ubiquitous and Mobile Computing. *
Ubiquitous computing integrates computer and communication technology with day-to-day life. Ubiquitous and mobile technology includes: MP-3 players, camera cell phones, Bluetooth headsets, sensor networks, and new emerging technologies. Course provides an overview of the technology and economics of ubiquitous computing. The Staff

94. Group Tutorial. F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

94F. Group Tutorial (2 credits). F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

80O. History of Modern Computing.*
Presents a history of the development of computing technologies (CPUs and I/O devices, operating systems, and languages) through the latter half of the 20th century in order to build an understanding of how today's computing environment evolved. The Staff

80N. Introduction to Networking and the Internet. F,W,S
Introduction to the evolution, technological basis, and services of the Internet, with descriptions of its underlying communications structure, routing algorithms, peer-to-peer hierarchy, reliability, and packet switching. Network security, mail, multimedia and data compression issues, HTML, and digital images. Students who have completed course 150 cannot receive credit for this course. (General Education Code(s): PE-T.) The Staff. P. Mantey, T. Larrabee

80U. Ubiquitous and Mobile Computing. *
Ubiquitous computing integrates computer and communication technology with day-to-day life. Ubiquitous and mobile technology includes: MP-3 players, camera cell phones, Bluetooth headsets, sensor networks, and new emerging technologies. Course provides an overview of the technology and economics of ubiquitous computing. The Staff

94. Group Tutorial. F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

94F. Group Tutorial (2 credits). F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to

99F. Tutorial (2 credits). F,W,S
Students submit petition to

100. Logic Design. F,W,S
Boolean algebra, logic minimization, finite-state machine design, sequential circuits, common logic elements, programmable logic devices, and an introduction to system level design. The electrical behavior of circuits including three state outputs, propagation delay, logic levels, and fanout. Prerequisite(s): courses 12 and 12L; previous or concurrent enrollment in course 100L is required. Enrollment limited to 60. M. Schlag, The Staff

100L. Logic Design Laboratory (2 credits). F,W,S
Laboratory sequence illustrating topics covered in course 100. Two 2-hour laboratory sessions per week. Weekly laboratory assignments which require the use of the oscilloscopes, TTL circuits, computer-aided design and simulation tools, and programmable logic. Students are billed a materials fee. Prerequisite(s): courses 12 and 12L; previous or concurrent enrollment in course 100L is required. Enrollment limited to 60. M. Schlag, The Staff

Covers the principles governing computer-systems design and complexity; familiarity with memory, storage, and networking; concurrency and synchronization; layering (abstraction and modularity); naming; client-server and virtualized system models; and performance. Requires significant programming projects demonstrating mastery of these concepts. Prerequisite(s): courses 12 and 12L; and either CMPE 13 and 13L, or CMPS 12B and 12M; and knowledge of C programming language. G. Elkaim, E. Miller

107. Probability and Statistics for
108. Data Compression. *
Basics of information theory, lossless coding (Huffman coding, arithmetic coding, dictionary coding), lossy coding (PCM, predictive coding, transform coding). Application to the compression of specific data set, which may include biological time series, DNA sequences, and multimedia streams. Programming experience is required. Prerequisite(s): course 107 or Applied Mathematics and Statistics 131. The Staff

Introduction to computer architecture including examples of current approaches and the effect of technology and software. Computer performance evaluation, basic combinatorial and sequential digital components, different instruction set architectures with a focus on the MIPS ISA and RISC paradigm. Evolution of CPU microarchitecture from single-cycle to multi-cycle pipelines, with overview of superscalar, multiple-issue and VLIW. Memory system, cache, virtual memory and relationship between memory and performance. Evolution of PC system architecture. May include advanced topics, such as parallel processing, MIMD, and SIMD. Prerequisite(s): courses 12/L, and courses 13/L or Computer Science 12A/L or Computer Science 11. Course 16 recommended. The Staff, H. Litz, J. Renau Ardevol, E. Miller

112. Computer and Game Console Architecture. *
Introduces computer and game console architecture, including examples of current approaches and the effect of technology and software. Computer performance evaluation; instruction-set architectures; RISC CPU and pipelining; cache and memory; multi-core, system-level architecture; video card; special console architectures. Prerequisite(s): course 12. The Staff

113. Parallel and Concurrent Programming. *
Introduction to parallel and concurrent programming. Topics include: types of parallel computers and programming platforms; design, implementation, and optimization of programs for parallel and multicores processors; basic and advanced programming techniques; performance analysis and load balancing; and selected parallel algorithms. (Also offered as Computer Science 113. Students cannot receive credit for both courses.) Prerequisite(s): Computer Engineering 12 and 12L and Computer Science 101. Computer Engineering 110 or 112 recommended. The Staff

114. Embedded Operating Systems. *
Detailed exploration of the internal design of an embedded operating systems kernel. Covers kernel structure and organization, device drivers, I/O systems, file systems, memory management, and security. Students complete significant programming projects that extend or modify existing operating systems. Prerequisite(s): courses 105 and 110. Enrollment limited to 50. D. Long, E. Miller

115. Introduction to Solid Mechanics. *
Introduces the solid mechanics of materials. Topics include: stress and strain, torsion, bending of beams, shearing stresses in beams, compound stresses, principal stresses, deflections of beams, and statically indeterminate members and columns. Prerequisite(s): course 9 and Mathematics 19B, and Applied Mathematics and Statistics 10 or Mathematics 21. M. Teodorescu

118. Introduction to Mechatronics. F,S
Technologies involved in mechatronics (intelligent electro-mechanical systems) and techniques necessary to integrate these technologies into mechatronic systems. Topics include electronics (A/D, D/A converters, opamps, filters, power devices), software program design (event-driven programming, state machine-based design), DC and stepper motors, basic sensing, and basic mechanical design (machine elements and mechanical CAD). Combines lab component of structured assignments with a large and open-ended team project. Cannot receive credit for this course and course 218. Prerequisite(s): Electrical Engineering 101/L and courses 12/L and 100/L. Concurrent enrollment in course 118L is required. Enrollment limited to 36. G. Elkaim, M. Wehner, M. Dunne

118L. Introduction to Mechatronics Laboratory (2 credits). F
Laboratory sequence illustrating topics covered in course 118. Two 2-hour laboratory sessions per week. Students cannot receive credit for this course and course 218L. Students are billed a materials fee. Prerequisite(s): Concurrent enrollment in course 118 is required. Enrollment limited to 36. G. Elkaim, M. Wehner, M. Dunne

121. Microprocessor System Design. F,S
The design and use of microprocessor-based systems. Covers microprocessor and microcontroller architecture, programming techniques, bus and memory organization, DMA, timing issues, interrupts, peripheral devices, serial and parallel communication, and interfacing to analog and digital systems. Prerequisite(s): courses 12/L and 100/L; and 13/L or Computer Science 12B/M; and EE 101/L and
Computer Engineering

Physics 5C/N. Concurrent enrollment in course 121L required. Enrollment is restricted to Computer Engineering and Robotics majors during first-pass enrollment. Enrollment limited to 40. A. Varma

121L. Microprocessor System Design Laboratory (2 credits). F,S
Laboratory sequence illustrating topics covered in course 121. Two 2-hour laboratory sessions per week. Students design, build, program, debug, document, and demonstrate a microprocessor-based system. Students are billed a materials fee. Prerequisite(s): courses 12/L and 100/L; and 13/L or Computer Science 12B/M; and EE 101/L and Physics 5C/N. Concurrent enrollment in course 121L required. Enrollment is restricted to Computer Engineering and Robotics majors during first-pass enrollment. Enrollment limited to 40. A. Varma

122. Introduction to VLSI Digital System Design. W
Introduces very large scale integrated (VLSI) custom integrated circuits. Topics include: semiconductor manufacturing, logic families, field-effect transistor (FET’s), interconnect models, simulation, and circuits. Introduces the design flow from logic design to layout with a focus on high performance and low power. Students cannot receive credit for this course and course 222. Prerequisite(s): courses 12/L and 100/L and Electrical Engineering 101/L. Enrollment limited to 25. M. Guthaus

123A. Engineering Design Project I. W
First of a two-course sequence that is the culmination of the engineering program. Students apply knowledge and skills gained in elective track to complete a major design project. Students complete research, specification, planning, and procurement for a substantial project. Includes technical discussions, design reviews, and formal presentations; engineering design cycle, engineering teams, and professional practices. Formal technical specification of the approved project is presented to faculty. Students are billed a materials fee. Prerequisite(s): Computer Engineering 121; previous or concurrent enrollment in Computer Engineering 185; permission of department and instructor. (General Education Code(s): PR-E.) A. Varma, The Staff

123B. Engineering Design Project II (7 credits). S
Second of two-course sequence in engineering system design. Students fully implement and test system designed and specified in course 123A. Formal written report, oral presentation, and demonstration of successful project to review panel of engineering faculty required. Students are billed a materials fee. Prerequisite(s): courses 123A and 185. Enrollment limited to 35. A. Varma, The Staff

125. Logic Design with Verilog. S
Verilog digital logic design with emphasis on ASIC and FPGA design. Students design and verify large-scale systems. Assignments and project use the Verilog Hardware Description Language with emphasis on verification and high-frequency ASIC/FPGA targets. Prerequisite(s): courses 100 and 100L. Concurrent enrollment in course 125L is required. Enrollment limited to 40. J. Renau Ardevol, H. Litz, M. Guthaus

125L. Logic Design with Verilog Laboratory (2 credits). S
Laboratory sequence illustrating topics covered in course 125. Two 2-hour laboratory sessions per week. Students are billed a materials fee. Prerequisite(s): courses 100 and 100L. Concurrent enrollment in course 125 is required. Enrollment limited to 40. J. Renau Ardevol, H. Litz, M. Guthaus

129A. Capstone Project I (2 credits). F
First of a three-course sequence in which students apply knowledge and skills gained in elective track to complete a major design project. In this first course, students complete the specification and planning for a substantial project. Topics covered: engineering design cycle, engineering teams, and professional practices. Prerequisite(s): previous or concurrent enrollment in courses 121 and 121L. Enrollment is restricted to bioengineering, computer engineering, and robotics engineering majors. G. Elkaim, P. Mantey

129B. Capstone Project II. W
Second of a three-course sequence in which students apply knowledge and skills gained in elective track to complete a major design project. In this second course, students complete the research and procurement for a substantial project and a preliminary implementation. Students are billed a materials fee. Prerequisite(s): courses 121, 121L, and 129A. Previous or concurrent enrollment in course 185. Enrollment by permission of instructor. (General Education Code(s): PR-E.) G. Elkaim, P. Mantey

129C. Capstone Project III. S
Third of a three-course sequence in which students apply knowledge and skills gained in elective track to complete a major design project. In this third course, students work in teams to complete the project specified and advanced in the first two courses. A formal written report, oral presentation, and demonstration of the successful project to a review panel of engineering faculty is required. Students are billed a materials fee. Prerequisite(s): courses 129B and 185. Enrollment by permission of instructor. G. Elkaim, P. Mantey

131. Human-Computer Interaction. *
Theory and hands-on practice to understand what makes user interfaces usable and accessible to diverse individuals. Covers human senses and memory and their design implications, requirement solicitation, user-centered design and prototyping techniques, and expert and user evaluations. Interdisciplinary course for social science and engineering majors. Students cannot receive credit for this course and Computer Engineering 231 or Digital Arts and New Media 231. Prerequisite(s): Computer Science 12B. The Staff

141. Feedback Control Systems. F
Analysis and design of continuous linear feedback control systems.
Computer Engineering

Essential principles and advantages of feedback. Design by root locus, frequency response, and state space methods and comparisons of these techniques. Applications. (Also offered as Electrical Engineering 154. Students cannot receive credit for both courses.) Prerequisite(s): Electrical Engineering 103.

Enrollment is restricted to School of Engineering and Division of Physical and Biological Sciences majors, or by permission of instructor. Enrollment limited to 30.

D. Milutinovic

145. Estimation and Introduction to Control of Stochastic Processes.*

Provides practical knowledge of Kalman filtering and introduces control theory for stochastic processes. Selected topics include: state-space modeling; discrete- and continuous-time Kalman filter; smoothing; and applications in feedback control. Students learn through hands-on experience.

Students cannot receive credit for this course and course 245.

Enrollment by permission of instructor. (Formerly Applied Mathematics and Statistics 118.) (General Education Code(s): SR.) D. Milutinovic

149. Introduction to Cyber-physical Systems. F

Presents the basic concepts and tools for the study of cyber-physical systems, including modeling and analysis tools for continuous-time and discrete-time systems, finite state machines, stateflow, timed and hybrid automata, concurrency, invariants, linear temporal logic, verification, and numerical simulation. Students are guided on methods for simulation and encouraged to apply them to several applications. The course is self-contained. Students are expected to have a basic background in logic circuits, programming, the mathematical modeling of dynamical systems (course 8 is recommended), differential equations, linear algebra, and basic calculus. Knowledge of MATLAB/Simulink is useful. Students cannot receive credit for this course and course 249. (Formerly course 142.)

Prerequisite(s): courses 100/L or equivalent, and courses 13/L or equivalent. R. Sanfelice

150. Introduction to Computer Networks. F,W,S

Addresses issues arising in organizing communications among autonomous computers. Network models and conceptual layers; Internet-working; characteristics of transmission media; switching techniques (packet switching, circuit switching, cell switching); medium access control (MAC) protocols and local area networks; error-control strategies and link-level protocols; routing algorithms for bridges and routers; congestion control mechanisms; transport protocols; application of concepts to practical wireless and wireline networks and standard protocol architectures. Students who have completed course 80N can take this course for credit. Prerequisite(s): course 16 and either courses 12 and 12L, or Computer Science 12B and 12M. Concurrent enrollment in course 150L is required. The Staff, C. Qian, K. Obraczka

150L. Introduction to Computer Networks Laboratory (2 credits). F,W,S

Illustrates the concepts covered in course 150 and provides students with hands-on experience in computer networks. Students are billed a materials fee.

Prerequisite(s): course 16 and either courses 12 and 12L, or Computer Science 12B and 12M. Concurrent enrollment in course 150 is required. The Staff, C. Qian, K. Obraczka

151. Advanced Computer Networks. S

Provides an in-depth coverage of fundamental topics introduced in course 150 including routing, transport, and internetworking. Also introduces advanced concepts not covered in course 150 including wireless, application-layer services, security, etc. (Formerly Network Administration.) Prerequisite(s): course 150. Concurrent enrollment in course 151L is required.

Enrollment limited to 60. The Staff, J. Garcia-Luna-Aceves, B. Smith

151L. Advanced Computer Networks Laboratory (2 credits).

S

Laboratory illustrating the concepts covered in course 151: provides students with hands-on experience in computer networks. Students are billed a materials fee.

Prerequisite(s): course 150 and 150L. Concurrent enrollment in course 151 is required. Enrollment limited to 30. B. Smith, The Staff

153. Digital Signal Processing. S

Introduction to the principles of signal processing, including discrete-time signals and systems, the z-transform, sampling of continuous-time signals, transform analysis of linear time-invariant systems, structures for discrete-time systems, the discrete Fourier transform, computation of the discrete Fourier transform, and filter design techniques. Taught in conjunction with Electrical Engineering 250. Students cannot receive credit for this course and Electrical Engineering 250. (Also offered as Electrical Engineering 153. Students cannot receive credit for both courses.) Prerequisite(s): Electrical Engineering 103. The Staff

156. Network Programming. W

Methods and tools used for network programming. Topics include: operating system (OS) support for network protocols; inter-process communication (IPC) facilities, such as pipes, sockets, and remote procedure call (RPC); design of client and server sides of network applications; network security; and programming projects.

Prerequisites: course 150/L and Computer Science 101. Concurrent enrollment in course 156L is required. The Staff, A. Varma, M. Parsa

156L. Network Programming Laboratory (2 credits). W

Laboratory sequence illustrating concepts taught in course 156. Students learn use of network programming tools and methods via programming exercises. Students are billed a materials fee.

Prerequisites: course 150/L and Computer Science 101. Concurrent enrollment in course 156 is required. The Staff, A. Varma, M. Parsa

158. Network Management and
161. Mobile Sensing and Interaction. S
Provides hands-on knowledge and experience with modern mobile computing platforms for sensing and interactions tasks. Students learn how to create usable applications on a sensor-laden, mobile computing platform with adequate level of user interface. Prerequisite(s): courses 13/L or Computer Science 12B/M; and Physics 5A or Physics 6A; and Applied Mathematics and Statistics 10 or Mathematics 21. R. Manduchi

167. Sensing and Sensor Technologies Lab (2 credits). W
Introduces fundamental issues in sensing of temperature, motion, sound, light, position, etc. Sensors are integrated into a digital system using filtering, amplification, and analog-to-digital conversion. Advanced topics may include noise, temperature, and other sources of variability. Prerequisite(s): course 13/L and Electrical Engineering 103/L. Concurrent enrollment in course 167L is required. M. Guthaus, The Staff

177. Applied Graph Theory and Algorithms. *
Basic concepts and algorithms are reviewed including trees, Eulerian and Hamiltonian graphs, and graph transversal. Algorithms are explored to solve problems in connectivity, routing, matching, and embedding of graphs. Graph theory and algorithms are developed around applications in computer engineering. Prerequisite(s): Computer Science 101. M. Schlag

185. Technical Writing for Computer Engineers. F,W,S
Writing by engineers and computer scientists, not to general audiences, but to engineers, engineering managers, and technical writers. Exercises include job application and resume, in-code documentation, algorithm description, naive-user documentation, library puzzle, survey article, proposal, progress report, formal technical report, and oral presentation. Enrollment is restricted to majors in Computer Engineering, Bioengineering, Bioinformatics, Robotics Engineering, or Network and Digital Technology. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements; and Computer Science 12B or Computer Engineering 12 or Biomolecular Engineering 160 or by permission of the instructor. Enrollment limited to 60. G. Moulds

193. Field Study. F,W,S
Provides for individual programs of study with specific academic objectives carried out under the direction of a faculty member of the Computer Engineering Department and a willing sponsor at the field site using resources not normally available on campus. Credit is based on the presentation of evidence of achieving the objectives by submitting a written and oral presentation. May not be repeated for credit. Students submit petition to sponsoring agency. The Staff

A program of independent study arranged between a group of students and a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194F. Group Tutorial (2 credits). F,W,S
A program of independent study arranged between a group of students and a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. Prerequisite(s): course 123A or 129A. The Staff

195F. Senior Thesis Research (2 credits). F,W,S
Students submit petition to sponsoring agency. Consent of instructor required. Prerequisite: course 123A. The Staff

198. Individual Study or Research. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198F. Individual Study or Research (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
For fourth-year students majoring in computer engineering. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
arms and their application to realistic arms and tasks, including the homogeneous coordinate model of positioning tasks; the forward and inverse kinematic models; the Jacobian matrix; trajectory generation; and dynamic models, including Newton-Euler and Lagrangian formulations. Enrollment is restricted to graduate students; and to seniors who have taken electrical engineering 154, and applied mathematics and statistics 10 or 10A or mathematics 21; or by permission of instructor. M. Wehner, M. Teodorescu

216. Bio-Inspired Locomotion. F

Presents the principles of biological locomotion and application to robotics problems. Students learn about effective movements in the biological world (slithering, walking, climbing, and flying); extract their underlying principles; and apply them creatively to robotics design. Prerequisite(s): course 9 or equivalent. Enrollment is restricted to graduate students, and seniors by permission of instructor. Enrollment limited to 20. M. Teodorescu

218. Mechatronics. F,S

Introduction to intelligent electromechanical systems, combining aspects of computer, electrical, mechanical, and software engineering. Students become proficient in all aspects of mechanical, electrical, computer system design, analysis, prototyping, presentation and team mentorship. Cannot receive credit for this course and course 118. Prerequisite(s): concurrent enrollment in course 218L. Enrollment is restricted to graduate students. Enrollment limited to 36. G. Elkaim, M. Wehner, M. Dunne

218L. Mechatronics Lab (2 credits). F,S

Laboratory sequence illustrating topics covered in course 218. Two 2-hour laboratory sessions per week. Students cannot receive credit for this course and course 118L. Students are billed a materials fee. Prerequisite(s): concurrent enrollment in course 218. Enrollment is restricted to graduate students. Enrollment limited to 36. G. Elkaim, M. Wehner, M. Dunne

220. Advanced Parallel Processing. F

Introduction to programming advanced parallel computer architecture. Topics may include: SIMD massively parallel processor arrays; streaming parallel coprocessors, such as graphics cards used for general-purpose processing (GPGPU); or other hybrid MIMD/SIMD architectures. Course has programming lab component, a project, and student presentation on related topics. (Formerly Parallel Processing.) Enrollment is restricted to graduate students; undergraduates may enroll with permission of instructor. H. Litz, J. Renau Ardevol

221. Advanced Microprocessor Design. *

Introduction to latest advances in computer architecture. Focuses on processor core design. Topics include simultaneous multithreading, thread level speculation, trace caches, novel out-of-order mechanisms, and energy-efficient processor core designs. Final project is modification/enhancement of an out-of-order processor on an FPGA development system. Prerequisite(s): course 202; and course 125, 225, or equivalent Verilog experience. Concurrent enrollment in course 221L is required. Enrollment restricted to graduate students. Enrollment limited to 20. J. Renau Ardevol

221L. Advanced Microprocessor Design Laboratory (3 credits). *

Laboratory sequence illustrating topics covered in course 221. Prerequisite(s): course 202; and course 125, 225, or equivalent Verilog experience. Concurrent enrollment in course 221 is required. Enrollment restricted to graduate students. Enrollment limited to 20. J. Renau Ardevol

222. VLSI Digital System Design. W

Advanced Very Large Scale Integrated (VLSI) custom integrated circuits. Topics include: semiconductors; field-effect transistors (FETs); circuits; and interconnect simulation, along with...
Computer Engineering advanced material on manufacturability, variability, short-channel devices, and non-volatile memories. Students cannot receive credit for this course and course 122. (Formerly VLSI Digital System Design.) Prerequisite(s): course 122 or equivalent. Enrollment limited to 15. M. Guthaus

223. VLSI System-on-a-Chip Design. S
Design methodologies for Application Specific Integrated Circuits (ASICs). Topics include: behavioral specification; logic synthesis; standard-cell libraries; advanced timing analysis; and physical design automation tools. Familiarizes students with real-world tools during the design of a small system-on-a-chip project. Students are encouraged to fabricate and test their chips in an independent study. Prerequisite(s): course 222 or permission of instructor. Enrollment is restricted to graduate students. M. Guthaus

224. Testing Digital Circuits.*
An introduction to the theory and practice of testing. Topics are chosen from fault and defect models, test generation for combinational and sequential circuits, fault simulation, scan-design and built-in self-test. Enrollment is restricted to graduate students; undergraduates may enroll if they have completed Computer Science 101. The Staff

225. Introduction to ASIC Systems Design.*
Introduces reconfigurable computing systems with emphasis on field-programmable devices. Topics include: architectures of field-programmable devices; novel reconfigurable systems; and hardware algorithms. Students are billed a materials fee. Enrollment is restricted to computer engineering graduate students. Enrollment limited to 10. The Staff

229. Field-Programmable Gate Arrays Computer-Assisted Design.*
Design methods for Field-Programmable Gate Arrays (FPGAs), including algorithms for technology mapping, routability estimation, placement, and routing. The relationship between FPGA architectures and their computer-aided design tools. Course project involves the modification and analysis of an FPGA tool. Enrollment is restricted to graduate students or by consent of instructor. Courses 100, 125, 126, 222, 225, or other digital design experience recommended. Enrollment limited to 20. M. Schlag

Introduction to methods of analysis of computer system performance. Predictive performance models with emphasis on queuing models; exact and approximate solution methods, discrete-event simulation, and numeric iterative approaches; analytical solutions and their computation; separable queuing networks, decomposition approaches; examples of practical application; and performance measurement, model validation, robustness of models, and operational analysis. Enrollment is restricted to graduate students. Enrollment limited to 20. The Staff

231. Human-Computer Interaction.*
Theory and hands-on practice to understand what makes user interfaces usable and accessible to diverse individuals. Covers human senses and memory and their design implications, requirement solicitation, user-centered design and prototyping techniques, and expert and user evaluations. Individual research project. Interdisciplinary course for art, social science and engineering graduate students. Students cannot receive credit for this course and course 131. (Also offered as Digital Arts and New Media 231. Students cannot receive credit for both courses.) Prerequisite(s): course 201. Enrollment is restricted to graduate students. D. Long

232. Arithmetic Processors.*
Concept of number systems: binary additions, multiplications, divisions; elementary function evaluations; algorithm acceleration; floating-point and significant arithmetics; IEEE standards; technology related issues; algorithm evaluation by implementation with gate arrays. Prerequisite(s): course 202. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

233. Human Factors.*
Course focuses on theories, practices, and design of systems to optimize human well-being and system performance through consideration of psychological, social, physical, and biological factors. Covers human sensory systems and memory, workload management, error and reliability, performance measurement, and ergonomic design. Interdisciplinary course for social science and engineering graduate students. Enrollment is restricted to graduate students; undergraduates may enroll if they have completed course 131. The Staff

236. Understanding Cryptography.* Cryptography has become ubiquitous, from light bulbs to atomic weapons. This course provides both a comprehensive introduction to applied cryptography and an additional focus on the human issues caused by bad implementations, bad processes, and broken algorithms. Knowledge of C Programming, Linux, and Virtual machines is required. (Also offered as Computer Science 236. Students cannot receive credit for both courses.) Prerequisite(s): course 201. Enrollment is restricted to graduate students. D. Long

240. Introduction to Linear Dynamical Systems. S
Introduction to applied linear algebra and linear dynamical systems with applications to circuits, signal processing, communications, and control systems. Topics include the following: Least-squares approximations of over-determined equations and least-norm solutions of underdetermined equations. Symmetric matrices, matrix norm and singular value decomposition. Eigenvalues, left and right eigenvectors, and dynamical interpretation. Matrix exponential, stability, and asymptotic behavior. Multi-input multi-output systems, impulse and step matrices;
241. Introduction to Feedback Control Systems. F
Graduate-level introduction to control of continuous linear systems using classical feedback techniques. Design of feedback controllers for command-following error, disturbance rejection, stability, and dynamic response specifications. Root locus and frequency response design techniques. Extensive use of Matlab for computer-aided controller design. Course has concurrent lectures with Electrical Engineering 154. (Also offered as Electrical Engineering 241. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. The Staff, D. Milutinovic, R. Sanfelice

242. Applied Feedback Control. W
Sequel to Electrical Engineering 154. After reviewing control design techniques examined in EE 154, this course explores state space control, discrete time control, and two case studies in control design. Students design and implement feedback controllers on an inverted pendulum experiment. Prerequisite(s): Electrical Engineering 154 or course 241. Enrollment is restricted to juniors, seniors, and graduate students. R. Sanfelice, D. Milutinovic, G. Elkaim

243. System Identification. *
Course provides introduction to the construction of linear dynamical models from experimental data using parametric and non-parametric identification techniques. Theoretical and practical aspects of these techniques addressed. Prerequisite(s): course 240, or by permission of instructor. The Staff

244. Digital Control. W
Teaches the design and analysis of digital control systems. The topics covered are discrete-time system modeling, z-transform; stability, controllability, and observability of discrete-time systems; various design approaches to control design in which sensor, computer hardware, actuation, communication, and user interface are part of the design. Note: knowledge of linear algebra, calculus, basic differential equations, Laplace transform, signals and systems, linear-system control theory, MATLAB, and the use of word-processing software are assumed. Prerequisite(s): course 141 or 241. Enrollment is restricted to graduate students, or by permission of the instructor. D. Milutinovic, P. Mantey

245. Estimation and Introduction to Control of Stochastic Processes. *
Provides practical knowledge of Kalman filtering and introduces control theory for stochastic processes. Selected topics include: state-space modeling; discrete- and continuous-time Kalman filter; smoothing; and applications in feedback control. Students learn through hands-on experience. Students cannot receive credit for this course and course 145. Prerequisite(s): course 240 or 241. Knowledge of Matlab is expected. Enrollment is restricted to graduate students. Enrollment limited to 10. D. Milutinovic

246. Hybrid Dynamical Systems. *
Examines the modeling and analysis of hybrid dynamical systems, including the modeling of hybrid systems, the concept of solutions, Zeno behavior, equilibrium sets, stability, convergence, Lyapunov-based conditions, robustness, and simulation. Students are guided on methods for simulation and encouraged to apply them to several applications. Prerequisite(s): course 241. Enrollment is restricted to graduate students. R. Sanfelice

247. Advanced Feedback Control Design. *
Advanced methods for the design of control algorithms for systems with nonlinearities, input constraints, network actuators/sensors, and intermittent availability of information. Modeling of nonlinear systems, Lyapunov stability, feedback redesign, nonlinear damping, control-Lyapunov functions, gain scheduling, passivity, network control, self- and event-triggered control, hybrid feedback control. Students validate analytical results using tools for numerical simulation of control systems. Prerequisite(s): courses 241 and 242. Enrollment is restricted to graduate students. R. Sanfelice

248. Games in Design and Control. *
Graduate-level introduction to game theory and its applications to system design, verification, analysis, and optimal control. Enrollment is restricted to graduate students. Computer Science 101, 201, or equivalent recommended. The Staff

249. Introduction to Cyber-physical Systems. F
Presents the basic concepts and tools for the study of cyber-physical systems, including modeling and analysis tools for continuous-time and discrete-time systems, finite state machines, stateflow, timed and hybrid automata, concurrency, invariants, linear temporal logic, verification, and numerical simulation. Students are guided on methods for simulation and encouraged to apply them to several applications. The course is self-contained. Students are expected to have a basic background in logic circuits, programming, the mathematical modeling of dynamical systems (course 8 is recommended), differential equations, linear algebra, and basic calculus. Knowledge of MATLAB/Simulink is useful. Students cannot receive credit for this course and course 149. Prerequisite(s): courses 100/L or equivalent, and courses 13/L or equivalent. R. Sanfelice

250. Multimedia Systems. *
Study of state-of-the-art technology for networked multimedia systems. Topics include audio, image, and video acquisition and compression standards (JPEG, MPEG, and ITU families); networking for
251. Error-Control Coding. *  
Overview of coding to protect messages against error during transmission or storage. Topics include channel models, linear algebra over finite fields, linear block codes and bounds, cyclic codes (BCH and RS), decoding algorithms, spectral analysis, codes on graphs, and low-complexity algorithms. Enrollment is restricted to graduate students. The Staff

252A. Computer Networks. F  
Issues resulting from organizing communication among autonomous computers. Includes network models and switching techniques; medium access control protocols and local area networks; error control and retransmission strategies; routing algorithms and protocols; congestion control mechanisms and end-to-end protocols; application-level protocols; and application of concepts to wireless and wireline networks, with emphasis on the Internet. Enrollment is restricted to graduate students. J. Garcia-Luna-Aceves, C. Qian, K. Obraczka

252B. Principles of Computer Communication. W  
Theory and practice of computer communication networks. Emphasis is on verification and performance analysis of network control processes. Topics include protocols for channel access, point-to-point and multipoint reliable transmission, routing, congestion control, network management, multicasting, and ATM networks. (Formerly Modeling of Communications Protocols.) Prerequisite(s): courses 107 and 252A. J. Garcia-Luna-Aceves

Fundamental mechanisms for network security and their application in widely deployed protocols. In-depth treatment of security mechanism at the data-link, network, and transport layers for both wired and wireless networks.

254. High Speed Computer Networks. *  
Fiber-optic technology; fiber-optic link design; network protocol concepts; coding and error control; high-speed local area and metropolitan area networks; gigabit networks; error and congestion control; photonic networks; research topics. Prerequisite(s): course 252A. A. Varma

256. Design Project in Computer Networks. *  
Students develop a working implementation of a network protocol with the goal of obtaining hands-on experience in implementing real-world network protocols. Prerequisite(s): course 252A. Enrollment is restricted to graduate students. The Staff

257. Wireless and Mobile Networks. W  
An interdisciplinary course on wireless communication and mobile computing. Covers the physical aspects of wireless communication but emphasizes higher protocol layers. Topics include cellular networks, packet radio and ad hoc networks, wireless transport protocols, security, and application-level issues. Prerequisite(s): course 252A or permission of instructor. Enrollment limited to 20. J. Garcia-Luna-Aceves, C. Qian, K. Obraczka

258. Unix Networking Internals. *  
In-depth treatment of the implementation of network protocols in typical open-source Unix systems. Topics include implementation of send and receive functions, buffer management, interrupt handling, locking, scheduling and timer management. Major implementation project required. Prerequisite(s): course 252A. Computer Science 111 recommended. Enrollment is restricted to graduate students. D. Long, The Staff

259. Sensor Networks. S  
Focuses on the networking aspects of sensor networks; protocols at the various layers and how they answer the specific requirements posed by these networks (e.g., data driven, energy efficient, etc.) and their applications (monitoring, tracking, etc.). Explores how physical layer and hardware issues may influence protocol design. Course 257 is recommended as a prerequisite. Prerequisite(s): course 252A. K. Obraczka

263. Data Compression. *  
Introduction to information theory and data compression. Lossless coding (Huffman, arithmetic, dictionary codes). Lossy coding (scalar and vector quantization, differential coding, transform coding). Applications to the compression of real data sets (DNA sequences, biological time series, multimedia streams). Concurrent lectures with course 108. Students cannot receive credit for both this course and course 108. Students must have basic knowledge of probability theory. Enrollment is restricted to graduate students. The Staff

264. Computer Vision. F  
Introduces general concepts in computer vision, with an emphasis on geometric 3D reconstruction. Topics include radiometry, photometry, projective geometry, geometric camera model, epipolar geometry, stereo depth reconstruction, corner and edge features, point descriptors and matching, and optical flow. (Formerly Image Analysis and Computer Vision.) Enrollment is restricted to graduate students. Undergraduate students who are interested in enrolling should meet with the instructor first. R. Manduchi

277. Graph Algorithms. *  
Explores graph theory and algorithms for solving problems in engineering. A review of basic graph concepts and algorithms is followed by topics in network flow, partitioning, spectral analysis of graphs, graph isomorphism, and intractability. Prerequisite(s): Computer Science 101 and 102; or course 177; or Computer Science 201; or equivalent. Enrollment is restricted to graduate students.
280C. Seminar on Control (2 credits). F,W,S
Weekly seminar series covering topics of current research in theory and application of control to engineering systems. Current research work and literature in these areas discussed. Enrollment is restricted to graduate students; undergraduates may enroll with permission of instructor. May be repeated for credit. R. Sanfelice, M. Teodorescu, D. Milutinovic

280G. VLSI/CAD Seminar (2 credits). W,S
Weekly seminar on advanced topics in VLSI and computer-aided design (CAD). Students present and discuss modern issues in semiconductor design, fabrication, and CAD. Frequent guest speakers present pertinent results from industry and academia. Enrollment limited to 20. May be repeated for credit. M. Guthaus

280N. Seminar on Networks (2 credits). F,W
Weekly seminar series covering topics of current research in networks and networked systems. Current research work and literature in these areas are discussed. Prerequisite(s): permission of instructor. Enrollment is restricted to graduate students. May be repeated for credit. J. Garcia-Luna-Aceves, C. Qian, K. Obrazcka

280P. Seminar on Parallel Processing (2 credits). *
Weekly seminar series covering topics of current research in parallel systems, architectures, and algorithms. Current research work and literature in these areas are discussed. Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. J. Renau Ardevol

Weekly seminar series covering topics of current research in computer systems. Presents and discusses current research and literature in these areas. Prerequisite(s): Proven engagement in computer systems research.

280T. Seminar on New Technologies (2 credits). *
Weekly seminar series in which distinguished speakers from industry, universities, and government discuss current developments in networking and computer technology. The emphasis is on open research questions that may lead to collaborative work with faculty and graduate students. The Staff

280V. Seminar on Computer Vision (2 credits). F,W,S
Weekly graduate-level seminar series discussing advanced topics in computer vision and image analysis. Current research and literature presented during each meeting. Enrollment is by permission of the instructor. Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. R. Manduchi

285. Technical Writing for Engineering Graduates. S
Writing skills development for graduate engineers. Students produce a major writing project with many subtasks. Exercises include fellowship application; mathematical and algorithmic description; use of tables and graphs; experiment description; and producing technical web sites, presentations, and posters. Enrollment is restricted to graduate biomedical engineering, computer engineering, computer science, and electrical engineering majors (Open to all School of Engineering graduate students.) Enrollment limited to 20. T. Larrabee

290L. Advanced Topics in VLSI Computer-Aided Design. *
A graduate course on a research topic in VLSI computer-aided design. Topic varies according to instructor. Possible topics include, but are not limited to specification languages and formal verification, logic minimization, testing and verification, electrical simulation, layout synthesis, and behavioral synthesis. Course 100, 125, 126, 222, or 225 recommended. The Staff

290M. Topics in Parallel Computation. *
Investigates selected topics in applied parallel computation. Topics may include numerical methods, artificial intelligence and machine learning algorithms, graphics and image processing, systolic algorithms, and the interplay between hardware and algorithms. Students are encouraged to investigate and discuss the parallelization of their own research. Enrollment is restricted to graduate students. The Staff

290N. Topics in Computer Performance. *
Selected topics of current interest in the area of computer system performance. Subjects may include aspects of large systems, performability, computer networks, storage subsystems, and nontraditional approaches and are subject to periodic revision. Enrollment is restricted to graduate students. The Staff

290V. Advanced Topics in Visual Computing. *
Advanced course in image analysis and computer vision. Topics include motion analysis, multiple view geometry, 3D reconstruction, image-based rendering, vision-based graphics, face detection and recognition, tracking, image and video retrieval, and human-computer interface. Enrollment is restricted to seniors and graduate students. Enrollment limited to 20. The Staff

293. Advanced Topics in Computer Engineering.
A graduate seminar on a research topic in computer engineering which varies according to instructor. Possible topics include, but are not limited to, communication networks, data compression, special-purpose architectures, computer arithmetic, software reliability and reusability, systolic arrays. The Staff, M. Guthaus, E. Miller

296. Masters Project (2 credits). F,W,S
Independent completion of a
Computer Engineering
masters project under faculty supervision. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. May be repeated for credit. *The Staff*

297. Independent Study or Research. F,W,S
Independent study or research under faculty supervision. Students submit petition to sponsoring agency. *The Staff*

Thesis research conducted under faculty supervision. Students submit petition to sponsoring agency. *The Staff*

299F. Thesis Research (2 credits). F,W,S
Independent study or research under faculty supervision. Enrollment is restricted to graduate students. Recommended for part-time students. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

* Not offered in 2018-19
Revised: 07/15/18
Computational media includes the creation, enhancement, and study of media forms for which computational processes enable deeply interactive and generative experiences, as well as the use of computation to understand and assist creation of media broadly. The department emphasizes the construction of technologies that make possible novel media experiences and tools, while simultaneously embracing and engaging in theoretical and practical approaches from the arts, humanities, and social sciences. The Computational Media (CMPM) Department offers courses on a wide range of topics, many of which integrate technical subject matter with design-oriented, theoretical, and historical topics. The Computational Media Department administers an undergraduate bachelor of science (B.S.) degree in computer game design, a master of science (M.S.) degree in games and playable media, as well as a master of science (M.S.) and a doctor of philosophy (Ph.D.) in computational media. Besides offering instructional courses, the department engages in a substantial research program in which both advanced undergraduates and graduate students participate.

**B.S. COMPUTER SCIENCE: COMPUTER GAME DESIGN MAJOR REQUIREMENTS**

The goal of this degree is to provide students a deep understanding of the technical aspects of computer game engineering and a broad background in the artistic, systemic, and production elements of game design and development. The core of the degree program is a strong grounding in computer science and computer engineering, preceded by a foundation in mathematics. Classes also develop skills in areas such as visual communication and team-oriented game production, while developing knowledge of topics such as game and art history, play experiences, and social and ethical issues. In their upper-division courses, students gain depth by taking upper-division electives in computational media, computer science, and computer engineering, with options such as game AI, mobile app development, game engine architecture, and interactive narrative. A two-course interdisciplinary game creation experience (usually taken at the end of the sophomore year) and a year-long interdisciplinary capstone game design and development studio class allow students to develop substantial computer games and integrate materials from the rest of the program.

**PROGRAM LEARNING OUTCOMES**

Recipients of a B.S. degree in computer game design at UCSC are expected to have the following skills and experiences:

1. Demonstrate mastery of computer science in the following core knowledge areas: algorithms, data structures, complexity, and software engineering and development.
2. Apply system-level perspective by thinking at multiple levels of detail and abstraction and by recognizing the context in which a computer system may function, including its interactions with people and the physical world.
3. Apply problem-solving skills and the knowledge of computer science to solve real problems.
4. Recognize and take into account the social, legal, ethical, and cultural issues in the discipline of computer games.
5. Demonstrate written and oral communication skills regarding technical material about computer science and computer games, broadly conceived.
6. Design and build a technical system that achieves an artistic goal for audience experience, employing sound computer science techniques.
7. Demonstrate the ability to collaboratively plan, organize, and execute complex, team-oriented projects, using appropriate communication and coordination techniques.

**DECLARATION OF THE MAJOR**

In order to be admitted into the Computer Science: Computer Game Design major, students must be listed as a proposed major within the School of Engineering. Students in the Engineering and Computing Cluster must propose a major before they can declare. Please refer to the School of Engineering section under “Declaration of Major” for more information.

In addition to being listed as a proposed School of Engineering major, admission to the Computer Science: Computer Game Design major is based on the following criteria:

1. Students have to complete all the foundation courses when they declare their major: a core programming sequence, Computer Engineering (CMPE) 16: Applied Discrete Mathematics, and a calculus sequence, which may be Mathematics 19A and 19B, or 20A and 20B. Options for core programming include one of the following group of classes:
HONORS IN THE MAJOR

Students must obtain a GPA of 3.8 or higher in the courses in the major to be considered for the distinction of "Honors in the Major." Students must obtain a GPA of 3.5 or higher in the courses in the major to be considered for the distinction of "Honors in the Major." The School of Engineering reserves the right to withhold honors based on other criteria, such as an incident of academic dishonesty.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students must satisfy the Disciplinary Communication (DC) requirement by successfully passing CMPM 170.

LETTER GRADE POLICY

Please refer to the School of Engineering section of the catalog (subheading: Letter Grade Policy).

TRANSFER STUDENTS

Most courses have a strong theoretical component to prepare the student for designing, as opposed to simply using, technical and game systems. Often, courses taken at other institutions which emphasize applications of current programming languages and authoring tools do not count toward the major at UCSC.

At UCSC, the core programming sequence—courses Computer Science (CMPS) 12A/L (or 5J) and 12B/M (or 13H/L, which covers both 12A/L and 12B/M)—exposes students to both Java and C. Many upper-division courses that involve programming use the C and C++ programming languages. Transfer students who are not familiar with both Java and C may need to take a remedial course. Students familiar with C++ and Unix should find the transition to Java and C relatively simple.

Transfer students must have completed all of the core programming, computer systems, and mathematics courses (CMPS 12A/L and 12B/M, CMPE 16, MATH 19 A and B), or their articulated equivalents. A student lacking one such course may be admitted if they have completed CMPE 12/L. It is highly recommended that all transfer students complete this course prior to admission.

To the extent possible, it is recommended that transfer students take the equivalents of additional major required courses beyond the core programming, computer systems, and mathematics courses. If students have access to courses that develop a foundation in building and understanding games and other forms of interactive media, these are valuable to take—and in some cases may be substituted for CMPM 80K, Foundations of Video Game Design, once they enter the program. Transfer students who are planning a course substitution for CMPM 80K should refer to the School of Engineering portion of the catalog (subheading Course Substitutions).

Finally, transfer students should have completed as many general education requirements as possible. If transfer students are admitted for the winter quarter of their junior year, they must have completed ARTG 80G and ARTG 80H before coming to UCSC.

SCHOOL OF ENGINEERING POLICIES

Please refer to the School of Engineering section of the catalog (subheading: Admission to School of Engineering Majors) for additional policies that apply to all School of Engineering programs. These policies include admission to the major and the need for students to obtain preapproval before taking courses elsewhere.

PREPARATION FOR THE MAJOR

It is recommended that high school students intending to apply to the major have completed four years of mathematics (through advanced algebra and trigonometry) as well as any available courses in computer science, arts, and media (especially interactive media). Comparable college mathematics, arts, and media courses completed at other institutions also serve to properly prepare a student for the major.

MAJOR REQUIREMENTS

The curriculum has 24-26 courses (depending on core programming sequence taken). Fourteen of the courses are upper-division. Several of the required courses and electives are also general education courses. Please consult with the schedule of classes or the general catalog for more information.

LOWER- AND UPPER-DIVISION REQUIREMENTS

Course requirements are divided into six conceptual areas and may not be credited in more than one area:

Mathematics
Complete all of the following courses:
Mathematics 19A-B, Calculus for Science, Engineering, and Mathematics (students can alternate take Mathematics 20A-B, Honors Calculus. Credit for one or both Mathematics 19A-B may be granted with adequate performance on the CEEB calculus AB or BC Advanced Placement examinations).
Mathematics 21, Linear Algebra, or Applied Mathematics and Statistics 10, Mathematical Methods for Engineers I
Computer Engineering 16, Applied Discrete Mathematics

**Computational Foundations**

Complete all of the following courses:
Computer Science 12A/L, Introduction to Programming (Accelerated)/Laboratory* (or both Computer Science 5] and 11 or Computer Engineering 13/L)
Computer Science 12B/M, Introduction to Data Structures/Laboratory*
Computer Engineering 12/L, Computer Systems and Assembly Language/Laboratory
Computer Science 109, Advanced Programming
Computer Science 101, Algorithms and Abstract Data Types
*Computer Science (CMPS) 13H/L may be used instead of both CMPS 12A/L and 12B/M

**Arts Foundations**

Complete the following course:
Art and Design: Games and Playable Media (ARTG) 80G, Visual Communication and Interaction Design

**Games and Playable Media Foundations**

Complete all of the following courses:
Art and Design: Games and Playable Media 80H, History of Digital Games
Film and Digital Media 80V, Video Games as Visual Culture

**Game Design and Development**

Complete all of the following courses.
Computational Media 80K, Foundations of Video Game Design
Computational Media 120, Game Development Experience
Art and Design: Games and Playable Media 120, Game Design Experience
Computational Media 170, Game Design Studio I
Computational Media 171, Game Design Studio II (7 credits)
Computational Media 172, Game Design Studio III (7 credits)
Computational Media 176, Systems Design

**Computer Game Engineering**

Complete five courses from the following list. No more than two of the five can be courses marked with an asterisk (*). The majority of these Computer Game Engineering electives are technical practice electives which focus on the development and analysis of computational systems (the “programming” part of game creation). The asterisk (*) courses focus on other skills useful in computer game development, such as design, production, and mathematical analysis.
Computational Media 131, User Experience for Interactive Media
Computational Media 147, Generative Design
Computational Media 148, Interactive Storytelling
Computational Media 146, Game Artificial Intelligence
* Computational Media 150, Creating Digital Audio
Computational Media 151, Algorithmic Music for Games
Computational Media 163/L, Game Graphics and Real-Time Rendering
Computational Media 164/L, Game Engines/Laboratory
* Computational Media 177, Creative Strategies for Designing Interactive Media
Computational Media 178, Human-Centered Design Research
Computational Media 179, Game Design Practicum (may be repeated for credit; only the first offering counts toward the Computer Game Engineering requirement)
Computer Science 102, Introduction to Analysis of Algorithms
Computer Science 104A, Fundamentals of Compiler Design I
Computer Science 104B, Fundamentals of Compiler Design II
Computer Science 105, Systems Programming
Computer Science 111, Introduction to Operating Systems
Computer Science 112, Comparative Programming Languages
Computer Science 115, Software Methodology
Computer Science 116, Software Design Project
Computer Science 117, Software Design Project II
Computer Science 119, Software for Society
Computer Science 121, Mobile Applications
Computer Science 122, Computer Security
Computer Science 128, Distributed Systems, File Sharing, Online Gaming, and More
Computer Science 129, Data Storage Systems
* Computer Science 130, Computational Models
* Computer Science 132, Computability and Computational Complexity
Computer Science 140, Artificial Intelligence
Computer Science 142, Machine Learning and Data Mining
Computer Science 143, Natural Language Processing
Computer Science 160/L, Introduction to Computer Graphics/Laboratory
Computer Science 161, Introduction to Data Visualization
Computer Science 162, Advanced Computer Graphics and Animation
Computer Science 165, Data Programming for Visualization
* Computer Science 166A, Game Theory and Applications I
Computer Science 180, Database Systems I
Computer Science 181, Database Systems II
Computer Science 183, Web Applications
Computer Science 184, Data Wrangling and Visualization
Computer Engineering 110, Computer Architecture
Computer Engineering 113, Parallel and Concurrent
DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students must satisfy the major's upper-division Disciplinary Communication (DC) requirement by completing the first course in the game design studio sequence CMPM 170.

COMPREHENSIVE REQUIREMENT

Students satisfy the senior comprehensive requirement by receiving a passing grade in all three courses of the game design studio sequence.

MAJOR PLANNERS

The following are three sample academic plans that students can use to plan their sequence of courses in the major. The first two plans are suggested guidelines for students who begin their studies in their frosh year. Such students, if they plan carefully, will have several openings free to take other breadth courses they find interesting. Plan one is for a student entering UCSC in their frosh year who is prepared to go directly into Mathematics 19A/20A and Computer Science 12A/L. Plan two is for a student entering UCSC their frosh year who needs to take preparatory courses prior to Mathematics 19A or Computer Science 12A/L to ensure a successful outcome in those courses. The third plan is for a junior transfer student who has completed their mathematics, computational foundations, modern art history, and general education requirements.

Plan One

<table>
<thead>
<tr>
<th>Year 1 (Jr)</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td></td>
<td>ARTG 80H (PE-T) MATH 19A College Core</td>
<td>CPM 80K (IM) MATH 19B or 20B CMPS 12A/L (MF)</td>
<td>ARTG 80I (PE-H)* Composition 2 CMPS 12B/M</td>
</tr>
<tr>
<td>Year 2</td>
<td>ARTG 80G MATH 21 or AMS 10 CMPE 12/L</td>
<td>FILM 80V Elective / Gen Ed CMPS 109</td>
<td>CPM 120 (PR-E) ARTG 120 CMPE 16</td>
</tr>
<tr>
<td>Year 3</td>
<td>CMPS 101 CMPM 176 Elective/Gen Ed</td>
<td>Game Engineering 1 Game Engineering 2 Elective/Gen Ed</td>
<td>Game Engineering 3 Game Engineering 4 Elective/Gen Ed</td>
</tr>
<tr>
<td>Year 4</td>
<td>CMPM 170 (DC) Game Engineering 5</td>
<td>CPM 171 Elective/Gen Ed</td>
<td>CPM 172 Elective/Gen Ed</td>
</tr>
</tbody>
</table>

*This planner assumes that, in addition to the minimum requirements for transfer students to be admitted to UCSC, they have completed one of these two courses; MATH 21 or AMS 10, and CMPE 12/L; this slot in the planner is for the third course. Not having completed one additional course may result in a student taking more than two years to graduate.

Plan Two

<table>
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<tr>
<th>Year 1 (Sr)</th>
<th>Fall</th>
<th>Winter</th>
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<tbody>
<tr>
<td></td>
<td>ARTG 80G CMPM 12B/M Elective / Gen Ed</td>
<td>FILM 80V MATH 21 or AMS 10 CMPE 16</td>
<td>CPM 120 (PR-E) ARTG 120 CMPS 109</td>
</tr>
<tr>
<td>Year 2</td>
<td>CMPM 170 CMPM 176 Game Engineering 5 Elective/Gen Ed</td>
<td>Game Engineering 1 Game Engineering 2 Elective/Gen Ed</td>
<td>Game Engineering 3 Game Engineering 4 Elective/Gen Ed</td>
</tr>
<tr>
<td>Year 3</td>
<td>CMPM 170 (DC) CMPM 176 Game Engineering 5 Game Engineering 1</td>
<td>CPM 171 Elective/Gen Ed</td>
<td>CPM 172 Elective/Gen Ed</td>
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*ARTG 80I is recommended, but not required.

Plan Three

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<th>Year 1 (Jr)</th>
<th>Fall</th>
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<th>Spring</th>
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<tbody>
<tr>
<td></td>
<td>ARTG 80H ARTG 80G Elective*</td>
<td>CMPM 80K CMPM 109</td>
<td>CPM 101 CPM 120 ARTG 120</td>
</tr>
<tr>
<td>Year 2</td>
<td>CMPM 170 CMPM 176 Game Engineering 5 Game Engineering 1</td>
<td>CPM 171 Game Engineering 2 Game Engineering 3</td>
<td>CPM 172 Game Engineering 4 Game Engineering 5</td>
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GRADUATE PROGRAM

MASTER'S DEGREE IN COMPUTATIONAL MEDIA

The goal of the M.S. in Computational Media (CM) is to help students build on existing strengths and move into new areas of computational media work. The design of the degree ensures, first, that students have a meaningful foundation in the key areas needed for undertaking interdisciplinary CM work. This may require some additional development in one or more
Computational Media

areas (e.g., a sequence of computer programming classes). In addition, the M.S. coursework includes both broad and topical classes that help students understand the different ways that innovative work in CM connects the knowledge and methods of the different disciplines that contribute to it. Finally, the M.S. also includes a student-defined thesis, in which they demonstrate their ability to apply their foundational and integrative knowledge while developing novel work through supervised research. The M.S. is appropriate for students continuing in a variety of directions, including pursuing a terminal degree and performing innovative media creation.

M.S. students must complete a minimum of 35 quarter credits of graduate and upper-division courses, including 15 credits of core courses, 10 credits of topical courses, CMPM 204 (5 credits), and at least 2 credits of supervised research. No more than 15 credits may be upper-division undergraduate courses.

**Core Courses (15 Credits)**

- CMPM 201: Introduction to Computational Media (5 credits)
- CMPM 202: Computational Media Research (5 credits)
- CMPM 203: Computational Media Methods (5 credits)

**Topics Courses (10 Credits)**

M.S. students are required to take 10 credits of CM topics courses. This category includes all 5-credit CMPM graduate classes, as long as they are not already counted in another category (e.g., it cannot include core courses), in addition to courses available in other departments. Current topics courses are listed below.

**M.S. Thesis (7-10 credits)**

The M.S. is either a written thesis or a project (with a written report of the project) in lieu of a thesis. It is a substantial undertaking within the CM field, which may emphasize technical, media-creation, or interpretive aspects—or may emphasize more than one area equally. It is reviewed by a committee of at least two faculty that must include at least one member of the CM department and draw half or more of its members from the UCSC academic senate. M.S. students are required to take CMPM 204 (Computational Media Project Definition), in which their written thesis or project topic is developed, as well as CMPM 299, an independent study with the faculty adviser for their written thesis or project.

**Additional Requirements**

There are three additional program requirements, though students may have completed the necessary work for one or more before admission.

First, all M.S. students must demonstrate an understanding of media creation in a CM context, and must do so by the end of their second year in the program. This can be completed by any of:

- The Computer Science: Computer Game Design B.S. game studio sequence (CMPM 170, 171, 172) before graduate enrollment
- The Art and Design: Games and Playable Media B.A. game studio sequence (ARTG 170, 171, 172) before graduate enrollment
- A Digital Arts and New Media (DANM) project group sequence (three DANM 250 courses in same area, in sequence) during or before computational media M.S./Ph.D. graduate enrollment
- The Games and Playable Media M.S. project sequence (GAME 270, 271, 272) before computational media M.S./Ph.D. graduate enrollment (due to Professional Degree Supplemental Tuition (PDST) and cohort model, these cannot be taken by students in other programs)
- At least three graduate or upper-division undergraduate courses from a list of offerings at UCSC that require programming knowledge and are focused on defining and developing CM-related projects (e.g., CMPM 148) during or before CM graduate enrollment. See the media creation courses list below.
- Petition to CM graduate director, presenting evidence of equivalent coursework at another institution and/or equivalent CM project experience in another context.

Second, all M.S. students must demonstrate an understanding of computer programming sufficient to carry out CM research, and must do so by the end of their second year in the program. This can be completed by either:

- Taking core programming (e.g., CMPS 12A and 12B) and advanced programming (e.g., CMPS 109) at UCSC or another institution.
- Petition to CM graduate director, presenting evidence of programming knowledge developed in another context.

Third, all M.S. students are expected to have an understanding of interpretive and critical methods sufficient to carry out CM research. Students who lack such a background are strongly encouraged to take a series of courses in this area, consulting with their adviser regarding which courses would be most appropriate. A set of three courses from those required for the minor in History of Consciousness (HISC) are recommended:

- HISC 1: Introduction to the History of Consciousness
- HISC 185: Topics in the History of Consciousness
- A five-credit graduate or upper-division undergraduate course in an area of the student’s interest from the History of Consciousness course listing (which includes cross-listed courses with programs such as anthropology, political studies, and history of art and visual culture)

**Note:** In extraordinary circumstances the graduate director can reduce the number of required courses based on a petition presenting past accomplishments, for example, reducing the number of required topics courses by one for each substantial past research publication or system accepted from the petition.
TRANSFER CREDIT

Up to 10 credits transferred from equivalent courses in previous graduate work at UCSC or elsewhere can be applied toward the M.S. course requirements. This can satisfy the topics requirement, but not to exceed the three-course overall limit on transfers from outside institutions. A Course Substitution/Waiver form can be found on the Jack Baskin School of Engineering (BSOE) Graduate Advising website.

LOWER-DIVISION COURSES

Students who are considering enrolling in lower-division courses in order to fulfill additional degree requirements (e.g., CMPS 12A, HISC 1) may wish to consult with the course instructor and their adviser about instead taking an independent study or directed study (with the course instructor, their adviser, or a third faculty member) that subsumes the work of the course and adds additional content to bring it up to a graduate level. Graduate students must be enrolled in some combination of at least 10 credits of courses or independent studies that are either graduate or upper-division undergraduate courses in order to be considered full-time enrolled.

Current Topics Courses

| CMPM 235: User Evaluation of Technology |
| CMPM 244: Artificial Intelligence in Games |
| CMPM 245: Computational Models of Discourse and Dialogue |
| CMPM 248: Interactive Narrative |
| CMPM 265: Generative Methods |
| CMPM 290J: Playable Media |
| CMPM 290K: Social and Emotional Approaches to Human Computer Interaction |
| CMPM 290P: Topics in Computational Cinematography |
| CMPE 231: Human-Computer Interaction |
| CMPS 260: Computer Graphics |
| CMPS 261: Advanced Visualization |
| CMPS 263: Data Driven Discovery and Visualization |
| CMPS 290L: Topics in Crowdsourcing and Collaboration |
| DANM 250A: Collaborative Research Project Group: Mechatronics (can be repeated) |
| DANM 250B: Collaborative Research Project Group: Participatory Culture (can be repeated) |
| DANM 250C: Collaborative Research Project Group: Performative Technologies (can be repeated) |
| DANM 250D: Collaborative Research Project Group: Playable Media (can be repeated) |
| FILM 228: Moving Image Archives and the Frontiers of Information |
| FILM 230: Expanded Documentary |
| FILM 234: Toward an Ethics of New Media |

Current Media Creation Courses

| CMPM 146: Game AI |
| CMPM 147: Generating Worlds |
| CMPM 148: Interactive Narrative |
| CMPM 164: Game Engines |
| CMPM 179: Game Design Practicum |
| CMPM 244: Artificial Intelligence in Games |
| CMPM 245: Computational Models of Discourse and Dialogue |
| CMPM 248: Interactive Narrative |

SAMPLE PROGRAMS

M.S. in One Year (Student with technical CM B.S. degree)

This is a sample program for a student who has completed a bachelor’s degree with significant technical content and a focus on some form of computational media (such as computer games). The B.S. in Computer Science: Computer Game Design at UCSC is such a degree. Such students will have already satisfied the requirement for understanding media creation in a CM context (e.g., by taking the CMPM 170, 171, and 172 sequence at UCSC) and the requirement for demonstrating an understanding of computer programming (e.g., by taking a core programming sequence and CMPS 109 at UCSC). This program is for a student who wants to complete the M.S. degree in one year.

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<tr>
<th>Fall</th>
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<tr>
<td>CMPM 201</td>
<td>CMPM 202</td>
<td>CMPM 203</td>
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<tr>
<td>CMPM 299 (2–5 credits)</td>
<td>Elective/independent study (optional)</td>
<td>Elective/independent study (optional)</td>
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</tbody>
</table>

M.S. in Five Quarters (Student requiring technical and interpretive foundation work)

This is a sample program for a student who has graduated from a digital media program or other undergraduate degree that provides experience in media creation in a CM context, but not an understanding of computer programming or interpretive practices. (CMPM 202 is moved to the second year, to reflect the need for computer programming knowledge before taking this course.)

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMPM 201</td>
<td>HISC 1</td>
<td>CMPM 203</td>
<td></td>
</tr>
<tr>
<td>Topics course</td>
<td>Topics course</td>
<td>HISC graduate/upper-division course</td>
<td></td>
</tr>
<tr>
<td>CMPS 12A/L</td>
<td>CMPS 185</td>
<td>CMPS 12B/M</td>
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Computational Media

<table>
<thead>
<tr>
<th>Year 2</th>
<th>CMPM 204</th>
<th>CMPM 202</th>
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<tbody>
<tr>
<td></td>
<td>CMPS 109</td>
<td>CMPM 299</td>
</tr>
<tr>
<td></td>
<td>Elective/Independent Study (optional)</td>
<td>(2-5 credits) Elective/Independent Study (optional) (M.S. thesis approved)</td>
</tr>
</tbody>
</table>

**PH.D. IN COMPUTATIONAL MEDIA**

The Ph.D. in computational media is designed for those who are already actively working in computational media and want to develop new knowledge that will change what is possible and how we understand it. The Ph.D. program includes all the course requirements of the M.S., with the exception of those related to the M.S. thesis. Ph.D. students have a number of additional requirements, as well. First, they must take additional topics courses, building understanding of a broader set of CM approaches. Second, they must pass both a first-year exam and a comprehensive exam, setting clear milestones for the development of expert-level knowledge in CM. Third, they must engage in substantial independent research that contributes to the development of the field, working closely with CM research faculty. Fourth, they must propose, complete, and defend a significant and novel dissertation project. The Ph.D. is appropriate for those who aim to lead future CM research efforts, within the academy, industry, government, non-profit, and other contexts.

Ph.D. students will complete 15 credits of core courses, 20 credits of topical courses, and 12 credits of courses involved in preparation for the comprehensive examination.

**Core Courses (15 Credits)**

- CMPM 201: Introduction to Computational Media (5 credits)
- CMPM 202: Computational Media Research (5 credits)
- CMPM 203: Computational Media Methods (5 credits)

**Topics Courses (20 Credits)**

Ph.D. students are required to take 20 credits of CM topics courses. The courses may be any combination of these types (as long as not already counted in another category):
- 5-credit CMPM graduate classes.
- Classes in other subject codes that cover the theory and/or practice of a CM area, as listed in the “topics courses.”
- Up to 10 credits transferred from equivalent courses in previous graduate work at UCSC or elsewhere (not to exceed three course overall limit on transfers from outside institutions, between this and other requirements).

**Exam Courses (12 Credits)**

- CMPM 206: Computational Media Research Preparation (2 credits): Teaches skills for gathering literature and preparing portfolio for Comprehensive Exam, taken the same quarter as exam.
- CMPM 297: Independent Study (10 credits): Research in preparation for the Comprehensive Exam, usually taken with the student’s adviser the same quarter as CMPM 206.

**Additional Requirements**

There are three additional program requirements, though students may have completed the necessary work for one or more before admission.

First, all Ph.D. students must demonstrate an understanding of media creation in a CM context, and must do so by the end of their second year in the program—and before the comprehensive exam. This can be completed by any of:
- The Computer Science: Computer Game Design B.S. game studio sequence (CMPM 170, 171, 172) before graduate enrollment.
- The Art and Design: Games and Playable Media B.A. game studio sequence (ARTG 170, 171, 172) before graduate enrollment.
- A DANM project group sequence (three DANM 250 courses in same area, in sequence) during or before CM M.S./Ph.D. graduate enrollment.
- The Games and Playable Media M.S. project sequence (GAME 270, 271, 272) before CM M.S./PhD graduate enrollment (due to PDST and cohort model, these cannot be taken by students in other programs).
- At least three graduate or upper-division undergraduate courses from a list of offerings at UCSC that require programming knowledge and are focused on defining and developing CM-related projects (e.g., CMPM 148) during or before CM M.S./Ph.D. graduate enrollment. See the list of media creation courses.
- Petition to CM graduate director, presenting evidence of equivalent coursework at another institution and/or equivalent CM project experience in another context.

Second, all Ph.D. students must demonstrate an understanding of computer programming sufficient to carry out CM research, and must do so by the end of their second year in the program—and before the comprehensive exam. This can be completed by either:
- Taking core programming (e.g., CMPS 12A and 12B) and advanced programming (e.g., CMPS 109) at UCSC or another institution.
- Petition to CM graduate director, presenting evidence of programming knowledge developed in another context.

Third, all Ph.D. students are expected to have an understanding of interpretive and critical methods sufficient to carry out CM research. Students who lack such a background are strongly encouraged to take a series of courses in this area, consulting with their adviser regarding which courses would be most appropriate. A set of three courses from those required for the minor in History of Consciousness are recommended:
- HISC 1: Introduction to the History of Consciousness
Computational Media

- HISC 185: Topics in the History of Consciousness
- A five-credit graduate or upper-division undergraduate course in an area of the student’s interest from the History of Consciousness course listing (which includes cross-listed courses with programs such as anthropology, political studies, and history of art and visual culture)

Note: In extraordinary circumstances the Graduate Director can reduce the number of required courses based on a petition presenting past accomplishments. For example, reducing the number of required topics courses by one for each substantial past research publication or system accepted from the petition.

TRANSFER CREDIT

Up to 10 credits transferred from equivalent courses in previous graduate work at UCSC or elsewhere can be applied toward the Ph.D. course requirements. This can partially satisfy the topics requirement, but is not to exceed the three-course overall limit on transfers from outside institutions. A Course Substitution/Waiver form can be found on the BSOE Graduate Advising webpage.

Lower-Division Courses

Students who are considering enrolling in lower-division courses in order to fulfill additional degree requirements (e.g., CMPS 12A, HISC 1) may wish to consult with the course instructor and their adviser about instead taking an independent study or directed study (with the course instructor, their adviser, or a third faculty member) that subsumes the work of the course and adds additional content to bring it up to a graduate level. Graduate students must be enrolled in some combination of at least 10 credits of courses or independent studies that are either graduate or upper-division undergraduate courses in order to be considered full-time enrolled.

PH.D FIELD EXAMINATIONS

The Ph.D. requires two examinations before the qualifying examination.

First-Year Examination

The Ph.D. first-year exam measures students’ understanding of, and ability to synthesize and apply, core computational media knowledge (history, theory, research approaches, and evaluation methods). This is the material covered in the CM core courses.

There are three possible outcomes of the first-year exam:
- Pass at Ph.D. level
- Pass at M.S. level
- Fail

Students who pass at the Ph.D. level are done with the exam. Students who pass at the M.S. level may elect to leave the program with an M.S., upon completion of all M.S. requirements. Both students who pass at the M.S. level and students who fail have the option to take the exam again, in the immediately following summer offering (unless granted an exception to take it the following academic year). Students who take the exam again may not decrease their outcome (e.g., a student who passes at the M.S. level in spring, then fails in summer, retains the option of completing the M.S.). Students may only take the exam twice. Students are recommended for dismissal from the program immediately if they either (a) fail twice or (b) fail once and elect not to take the exam again.

In extraordinary circumstances the graduate director may give a student the option of taking the first-year exam without having taken the core coursework (CMPS 201, 202, and 203) during any quarter. Those who pass may complete the degree without taking the core courses.

Ph.D. Comprehensive Examination

The Ph.D. comprehensive exam measures students’ preparation to perform independent CM research. It must be taken (for the first time) no later than the end of a student’s third year in the program (the ninth quarter, excluding summer quarters). Before taking the exam, students must have completed the requirements for understanding media creation and computer programming, as well as demonstrated an understanding of interpretive practices (as outlined above). Students enroll in CMPM 206 (a two-unit course, usually offered by the CM grad director each quarter) and a 10-unit independent study (CMPS 297, usually with their adviser), and take an exam evaluated by adviser and graduate director (with another faculty member stepping in if adviser is graduate director). The exam itself includes:

- Reading a significant body of material in two or three depth areas of CM—from a list developed by student, adviser, and course instructor—integrating it, and writing one or more essays about it.
- A portfolio review of CM projects, with (a) a detailed written description of the computational system-building goals and process of at least one project led (in this aspect) by the student and (b) a detailed written description of the media-making goals and process of at least one project led (in this aspect) by the student. The projects may be from during or before enrollment in program, and the written descriptions may be of the same or different projects.

There are three possible outcomes of the comprehensive exam:
- Pass at Ph.D. level
- Pass at M.S. level
- Fail

As with the first-year exam, students who pass the comprehensive exam at the Ph.D. level are done with the exam. Students who pass at the M.S. level may elect to leave the program with an M.S., upon completion of all M.S. requirements. Both students who pass at the M.S. level and students who fail have the option to take the exam again, in a future quarter, not later than the middle of their fourth year in the program (the 11th quarter, excluding summer quarters). Students who take the exam again may not decrease their outcome.
Computational Media

(e.g., a student who passes at the M.S. level in spring, then fails the following fall, retains the option of completing the M.S.). Students may only take the exam twice. Students are recommended for dismissal from the program immediately if they either (a) fail twice or (b) fail once and elect not to take the exam again.

Qualifying Examination and Advancement to Candidacy

The Ph.D. qualifying examination measures students’ preparation to begin Ph.D. research. It must be taken (for the first time) no later than the end of a student’s fourth year in the program (the 12th quarter, excluding summer quarters). It has two parts: first, a detailed written description of a proposed dissertation project, distributed to the committee before the oral examination; second, an oral presentation of the project, followed by questioning from the committee.

The committee policy for the CM Ph.D. follows that of UC Santa Cruz. Specifically: The qualifying examination committee shall consist of at least four examiners, one of whom is not a member of the student’s department. The department shall submit to the Office of the Graduate Dean at least one month before the proposed examination a list of four qualified persons who are willing to serve on the examination committee, and who meet the following conditions:

- The chair of the examination committee must be a tenured faculty member.
- The student’s thesis adviser cannot chair the examination committee.
- The outside member must be (a) a tenured faculty member from a different discipline on the University of California, Santa Cruz, campus, (b) a tenured faculty member of the same or different discipline from another academic institution involved in research and graduate education, or (c) a qualified person outside of academia with significant research experience (as determined by the Graduate Division).

After passing the qualifying examination, students advance to candidacy. Students who do not pass the examination may take it again, but must do so no later than the end of their fifth year in the program. Students may only take the examination twice. Students are recommended for dismissal from the program immediately if they either (a) fail twice or (b) fail once and elect not to take the examination again.

PH.D. DISSERTATION

The Ph.D. dissertation is a significant contribution to the CM field. It may emphasize technical, media-creation, or interpretive aspects, but must have a significant secondary contribution from at least one of the other areas—and may also emphasize areas equally. It requires an oral defense before a faculty committee, as well as a final dissertation document reviewed by that committee (distributed to the committee before the defense, and revised after the defense in response to committee comments). The committee must include at least two members of the CM Department.

Current Topics Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMPM 235</td>
<td>User Evaluation of Technology</td>
</tr>
<tr>
<td>CMPM 244</td>
<td>Artificial Intelligence in Games</td>
</tr>
<tr>
<td>CMPM 245</td>
<td>Computational Models of Discourse and Dialogue</td>
</tr>
<tr>
<td>CMPM 248</td>
<td>Interactive Narrative</td>
</tr>
<tr>
<td>CMPM 265</td>
<td>Generative Methods</td>
</tr>
<tr>
<td>CMPM 290A</td>
<td>Topics in Computational Media</td>
</tr>
<tr>
<td>CMPM 290J</td>
<td>Playable Media</td>
</tr>
<tr>
<td>CMPM 290K</td>
<td>Social and Emotional Approaches to Human Computer Interaction</td>
</tr>
<tr>
<td>CMPM 290P</td>
<td>Topics in Computational Cinematography</td>
</tr>
<tr>
<td>CMPE 231</td>
<td>Human-Computer Interaction</td>
</tr>
<tr>
<td>CMPS 260</td>
<td>Computer Graphics</td>
</tr>
<tr>
<td>CMPS 261</td>
<td>Advanced Visualization</td>
</tr>
<tr>
<td>CMPS 263</td>
<td>Data Driven Discovery and Visualization</td>
</tr>
<tr>
<td>CMPS 290L</td>
<td>Topics in Crowdsourcing and Collaboration</td>
</tr>
<tr>
<td>DANM 250A</td>
<td>Collaborative Research Project Group: Mechatronics (can be repeated)</td>
</tr>
<tr>
<td>DANM 250B</td>
<td>Collaborative Research Project Group: Participatory Culture (can be repeated)</td>
</tr>
<tr>
<td>DANM 250C</td>
<td>Collaborative Research Project Group: Performative Technologies (can be repeated)</td>
</tr>
<tr>
<td>DANM 250D</td>
<td>Collaborative Research Project Group: Playable Media (can be repeated)</td>
</tr>
<tr>
<td>FILM 228</td>
<td>Moving Image Archives and the Frontiers of Information</td>
</tr>
<tr>
<td>FILM 230</td>
<td>Expanded Documentary</td>
</tr>
<tr>
<td>FILM 234</td>
<td>Toward an Ethics of New Media</td>
</tr>
</tbody>
</table>

Current Media Creation Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMPM 146</td>
<td>Game AI</td>
</tr>
<tr>
<td>CMPM 147</td>
<td>Generating Worlds</td>
</tr>
<tr>
<td>CMPM 148</td>
<td>Interactive Narrative</td>
</tr>
<tr>
<td>CMPM 150</td>
<td>Creating Digital Audio</td>
</tr>
<tr>
<td>CMPM 163</td>
<td>Game Graphics and Real-Time Rendering</td>
</tr>
<tr>
<td>CMPM 164</td>
<td>Game Engines</td>
</tr>
<tr>
<td>CMPM 179</td>
<td>Game Design Practicum</td>
</tr>
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<td>CMPM 244</td>
<td>Artificial Intelligence in Games</td>
</tr>
<tr>
<td>CMPM 245</td>
<td>Computational Models of Discourse and Dialogue</td>
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<tr>
<td>CMPM 248</td>
<td>Interactive Narrative</td>
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<td>CMPM 265</td>
<td>Generative Methods</td>
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<tr>
<td>CMPS 160</td>
<td>Introduction to Computer Graphics</td>
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<td>CMPS 161</td>
<td>Introduction to Data Visualization</td>
</tr>
<tr>
<td>CMPS 165</td>
<td>Data Programming for Visualization</td>
</tr>
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<td>CMPS 183</td>
<td>Hypermedia and the Web</td>
</tr>
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<td>CMPS 260</td>
<td>Computer Graphics</td>
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<td>CMPS 261</td>
<td>Advanced Visualization</td>
</tr>
<tr>
<td>CMPS 263</td>
<td>Data Driven Discovery and Visualization</td>
</tr>
</tbody>
</table>

SAMPLE PROGRAMS

Ph.D., Not Seeking M.S. Degree (Students with Technical M.S. Degree)

This is a sample program for a student who has completed a master’s degree with significant technical content and a focus on some form of computational media (such as computer games). The M.S. in Games and Playable Media at UC Santa Cruz (offered in Silicon Valley) is such a degree. Such students will have already satisfied the requirement for understanding media creation in a CM context (e.g., by taking the CMPM 270, 271, and 272 sequence at UCSC) and the requirement for demonstrating an understanding of computer programming (such master’s degrees generally only
Computational Media accept students who know how to program). This program is for a student who wants to complete the Ph.D. without getting a second M.S. in the process.

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CMPM 201 Topics course</td>
<td>CMPM 202 Topics course</td>
<td>CMPM 203 Topics course CMPM 297 (First-year exam)</td>
</tr>
<tr>
<td>2</td>
<td>CMPM 206 (2 credits) CMPM 297 (10 credits) (Passes comps)</td>
<td>CMPM 297 (10 credits) CMPM 297 (5 credits) (Passes QE/advancement)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>CMPM 299 (15 credits)</td>
<td>CMPM 299 (15 credits)</td>
<td>CMPM 299 (15 credits) (Dissertation defense)</td>
</tr>
</tbody>
</table>

**Ph.D., Seeking M.S. Degree (Students with Non-technical Master's Degree)**

This is a sample program for a student who has completed a master's degree with significant arts content and a focus on some form of computational media (such as digital art). The M.F.A. in Digital Art and New Media at UC Santa Cruz is such a degree. Such students will have already satisfied the requirement for understanding media creation in a CM context (e.g., by taking one of the DANM 250 sequences at UCSC) but not necessarily the requirement for demonstrating an understanding of computer programming (e.g., by taking a core programming sequence and CMPS 109 at UCSC) though students strongly focused on theoretical computer science may need to take an advanced programming course. This program is for a student who wants to complete the M.S. degree on the way to the Ph.D.

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CMPM 201 Topics course CMPM 179</td>
<td>CMPM 202 Topics course CMPM 148</td>
<td>CMPM 203 Topics course CMPS 290J (First-year exam)</td>
</tr>
<tr>
<td>2</td>
<td>CMPM 204 Topics course CMPM 297</td>
<td>CMPM 297 (10 credits) CMPM 299 (2 credits) (M.S. thesis approved)</td>
<td>CMPM 297 (15 credits)</td>
</tr>
<tr>
<td>3</td>
<td>CMPM 206 CMPM 297 (10 credits) (Passes comps)</td>
<td>CMPM 297 (15 credits)</td>
<td>CMPM 297 (10 credits) CMPM 297 (5 credits) (Passes QE/advancement)</td>
</tr>
<tr>
<td>4</td>
<td>CMPM 299 (15 credits)</td>
<td>CMPM 299 (15 credits)</td>
<td>CMPM 299 (15 credits)</td>
</tr>
<tr>
<td>5</td>
<td>CMPM 299 (15 credits)</td>
<td>CMPM 299 (15 credits)</td>
<td>CMPM 299 (15 credits) (Dissertation defense)</td>
</tr>
</tbody>
</table>

**Master's Degree in Games and Playable Media**
The goal of the M.S. in games and playable media is to prepare students to make professional contributions to the creation of games and other forms of media that invite and structure play. The degree is offered through the UC Santa Cruz location in Silicon Valley, enabling connection and collaboration with local industry. The curriculum includes deep engagement with game creation as well as a focus on professional development. Students can also take advantage of the opportunities for coursework and collaboration offered by its "sister" degree in serious games (also offered in Silicon Valley), as well as strong course offerings in games and related technologies on the Santa Cruz campus, and the potential for connections with the department’s field-leading research groups. The M.S. in games and playable media is a five-quarter program that spans one and two-thirds academic years. Students are expected to complete coursework in five academic quarters, without leaves of absence.

REQUIREMENTS FOR THE GAMES AND PLAYABLE MEDIA MASTER’S DEGREE

Course Requirements

Each student is required to take 60 credits. Required courses are as follows:

- Games and Playable Media 200, Game Design Systems (5 credits)
- Games and Playable Media 221, Professional Development for Game Makers 1 (2 credits)
- Games and Playable Media 230, Fundamentals of Game Engineering (5 credits) or both of Games and Playable Media 235, Game Development I (5 credits) and Games and Playable Media 236, Game Development II (5 credits)
- Games and Playable Media 231, Game Technologies (5 credits)
- Games and Playable Media 270, 271, 272; Games and Playable Media Studio 1, 2, 3; 15 credits (5 credits each)
- Games and Playable Media 280A, Games Proseminar; 4 offerings; 8 credits (2 credits each)
- Three courses from the electives list below, 15 credits (5 credits each)

Students who lack sufficient technical preparation to enter course Games and Playable Media 230, Fundamentals of Game Engineering, must take both course Games and Playable Media 235, Game Development I, and course Games and Playable Media 236, Game Development II. Assessment of technical preparation will be performed based on completed coursework prior to entry into the program, discussion with the student, and, at the program’s discretion, use of a technical assessment examination.

Project

Completion of a master’s project is required for the master’s degree. These are generally collaborative projects, created together with other students in the Games and Playable Media M.S. program. Projects are typically completed by students during Games and Playable Media 272, Games and Playable Media Studio III. Students are evaluated based both on their individual contributions to the project and on the overall success of the project as a whole. Each project will be demonstrated via a public presentation, and this demonstration comprises part of the final project evaluation.

Evaluation of projects is performed by a committee consisting of at least three people, comprised of at least the games and playable media vice chair and will contain other members of the games and playable media program faculty, or members of the games and playable media program advisory committee, or other instructors in the games and playable media program. A majority of the committee’s voting members are members of the UC Santa Cruz academic senate.

Electives

GAME 210: Game Art Intensive
GAME 215: Audio Direction
GAME 232: Advanced Game Technologies
GAME 238: Computer Graphics for Games
GAME 250: Foundations of Serious Games
GAME 290A: Advanced Topics in Games
CMPM 201: Introduction to Computational Media
CMPM 202: Computational Media Research
CMPM 203: Computational Media Methods
CMPM 235: User Evaluation of Technology
CMPM 244: Artificial Intelligence in Games
CMPM 248: Interactive Storytelling
CMPM 265: Generative Methods
CMPM 297: Independent Study or Research

A maximum of five credits of Computational Media 297 (Independent Study or Research) can be used to meet degree requirements.

CMPS 201: Analysis of Algorithms
CMPS 203: Programming Languages
DANM 201: Recent Methods and Approaches to Digital Arts and Culture
DANM 202: Dialogues and Questions in Digital Arts and Culture
DANM 217: Computer-Assisted Composition
DANM 219: Introduction to Electronics for Artmaking
DANM 241B: Modern Art: Cubism to Pop
DANM 250D: Playable Media
DANM 250E: Games and Playable Media
DANM 254I: Empirical Approaches to Art Information
DANM 281: Games, Non-Fiction Storytelling & Social Action

Sample Programs

There are two primary paths through the first year of the degree. Students with less technical background take GAME 235, GAME 236, and GAME 231 in their first year, while those with more technical background take GAME 230 and GAME 231 in their first year.

The sample programs include summer internships or sponsored projects. These are not required, and do not bear academic credit. They are, however, strongly suggested.

Sample program with more technical background
### Computational Media

<table>
<thead>
<tr>
<th>Quarter 1</th>
<th>GAME 230, Fundamentals of Game Engineering (5 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GAME 200, Game Design Systems (5 credits)</td>
</tr>
<tr>
<td></td>
<td>GAME 280A, Games Proseminar (2 credits)</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Quarter 2</th>
<th>Elective 1 (5 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elective 2 (5 credits)</td>
</tr>
<tr>
<td></td>
<td>GAME 280A, Games Proseminar (2 credits)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Quarter 3</th>
<th>GAME 231, Game Technologies (5 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GAME 270, Games and Playable Media Studio 1 (5 credits)</td>
</tr>
<tr>
<td></td>
<td>GAME 221, Professional Development for Game Makers I (2 credits)</td>
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</table>

<table>
<thead>
<tr>
<th>Summer</th>
<th>Internship or Sponsored Project</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Quarter 4</th>
<th>GAME 271, Games and Playable Media Studio II (5 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elective 3 (5 credits)</td>
</tr>
<tr>
<td></td>
<td>GAME 280A, Games Proseminar (2 credits)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Quarter 5</th>
<th>GAME 272, Games and Playable Media Studio III (5 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elective 3 (5 credits)</td>
</tr>
<tr>
<td></td>
<td>GAME 280A, Games Proseminar (2 credits)</td>
</tr>
</tbody>
</table>

### Transfer Credit

Up to three School of Engineering courses fulfilling the degree requirements of the M.S. degree may be taken before beginning the graduate program through the concurrent enrollment program. The game art, game writing, and game sound requirements of the M.S. program may also be satisfied through courses from other institutions or prior UCSC coursework. Petitions should be submitted along with the transcript from the other institution. For courses taken at other institutions, copies of the syllabi, examinations, and other coursework should accompany the petition. Such petitions are not considered until the completion of at least one quarter at UCSC.

At most, a total of three courses may be transferred from concurrent enrollment and other institutions.

### Review of Progress

On an ongoing basis, the faculty reviews the progress of every student. Students not making adequate progress toward completion of degree requirements (see the Graduate Handbook for policy on satisfactory academic progress) are subject to dismissal from the program. Students with academic deficiencies may be required to take additional courses. Full-time students with no academic deficiencies are normally expected to complete the degree requirements at the rate of at least two courses per quarter, and move forward through the course sequences together with their cohort, remaining on track to complete the degree in a single four-quarter year.

Students receiving two or more unsatisfactory grades (U or grade below B) in the School of Engineering (SoE) courses, or who receive an unsatisfactory grade (U or grade below B) in a course in the Games and Playable Media Studio sequence, are not making adequate progress and will be placed on academic probation for the following quarter of registered enrollment. Withdrawing or taking a leave of absence does not count as enrollment. Part-time enrollment is counted as a half quarter of enrollment. Students who are on academic probation or are not enrolled full time are no longer guaranteed any previously committed funding. Should students receive an unsatisfactory grade (U or below B) in a School of Engineering course while on probation, the Computational Media Department may request the graduate dean to dismiss that student from the graduate program. If after being removed from probation, the student again receives an unsatisfactory grade (U or below B) in a School of Engineering course, he or she will return immediately to academic probation.

Graduate students experiencing circumstances or difficulties that impact their academic performance should contact their adviser and the graduate director immediately. Students may appeal their dismissal.

### Sample program with less technical background

<table>
<thead>
<tr>
<th>Quarter 1</th>
<th>GAME 235, Development I (5 credits)</th>
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<tbody>
<tr>
<td></td>
<td>GAME 200, Game Design Systems (5 credits)</td>
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<td>GAME 280A, Games Proseminar (2 credits)</td>
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<table>
<thead>
<tr>
<th>Quarter 2</th>
<th>GAME 236, Game Development II (5 credits)</th>
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<tbody>
<tr>
<td></td>
<td>Elective 1 (5 credits)</td>
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<tr>
<td></td>
<td>GAME 280A, Games Proseminar (2 credits)</td>
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<tr>
<th>Quarter 3</th>
<th>GAME 231, Game Technologies (5 credits)</th>
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<tbody>
<tr>
<td></td>
<td>GAME 270, Games and Playable Media Studio 1 (5 credits)</td>
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<tr>
<td></td>
<td>GAME 221, Professional Development for Game Makers I (2 credits)</td>
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<tr>
<th>Summer</th>
<th>Internship or Sponsored Project</th>
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<tr>
<th>Quarter 4</th>
<th>GAME 271, Games and Playable Media Studio II (5 credits)</th>
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<tbody>
<tr>
<td></td>
<td>Elective 2 (5 credits)</td>
</tr>
<tr>
<td></td>
<td>GAME 280A, Games Proseminar (2 credits)</td>
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</table>
DESIGNATED EMPHASIS IN HUMAN LANGUAGE MEDIA AND MODELING

The graduate designated emphasis (DE) leading to the degree notation "with an emphasis in Human-Language Media and Modeling" (HLMM) is a collaboration of faculty from Computational Media, Linguistics, and Technology Management. This DE is administered by the Department of Computational Media. Students wishing to complete a Master’s Thesis or Doctoral Dissertation in this area must satisfy the degree requirements of a primary program as well as of the DE. The DE is most suitable for students pursuing degrees in Linguistics, Computational Media, Technology Management, Computer Science, and Psychology. However, students from any area may work in this interdisciplinary field as long as they meet all requirements, including progress, within the primary degree program.

DE Faculty. The current HLMM DE faculty are:

- Pranav Anand, Linguistics
- Marilyn Walker, Computer Science
- Yi Zhang, Technology Management
- Jean E. Fox Tree, Psychology

Requirements for the Designated Emphasis

Committee Composition. The student’s M.S. project or Ph.D. qualifying exam, or Ph.D. committee must include one member of the HLMM faculty.

Writing. The student’s master’s project, dissertation or thesis must demonstrate knowledge of, and orientation to, research issues related to HLMM.

Proficiency Requirements. All students must demonstrate an understanding of Human-Language Media and Modeling, through prior work and the completion of a set of HLMM electives or courses.

Course requirements. All students must complete three five-unit graduate core courses from the approved list of courses and one two-unit seminar course and provide evidence of having attended 6 related seminars or invited talks.

List of Approved Courses

Three 5-credit courses plus two, 2-credit seminars are required, chosen from the list of approved courses, which is initially:

- CMPM 235 User Evaluation of Technology (5 credits)
- CMPM 244 Artificial Intelligence in Games (5 credits)
- CMPM/LING 245 Computational Models of Discourse and Dialogue (5 credits)
- CMPM 248 Interactive Storytelling (5 credits)
- CMPM 265 Generative Methods (5 credits)
- CMPM 290J Playable Media (5 credits)
- CMPM 290P Topics in Computational Cinematography (5 credits)
- CMPM 280X Seminar in Expressive AI (2 credits)
- CMPM 280W Seminar in Digital Media (2 credits)
- CMPS 280Z Seminar in Natural Language Processing (2 credits)

The Designated Emphasis can be retrospectively fulfilled by the previous numbering of these courses as CMPS 244, 245, 248, 265, 290J, 290P, 280W, CMPM 280Z and CMPE 235.

COMPUTATIONAL MEDIA FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Katherine Isbister
Games and human computer interactions, games and emotion, game user research, game character design, human-centered design, research through design, social wearables, haptics for self-regulation

Sri Kurniawan
Human-computer interaction, human factors and ergonomics, accessibility, assistive technology, usability, virtual reality, human-centered design

Michael Mateas
Artificial Intelligence (AI) for art and entertainment, game AI, AI and creativity, AI-based interactive storytelling, autonomous characters

Noah Wardrip-Fruin
Digital media, computer games, electronic literature, interactive narrative, software studies, game and software collections (preservation, discovery, citation)

Jim Whitehead
Generative methods, procedural content generation, level design in computer games, software engineering, software analytics, software evolution, software bug prediction

ASSISTANT PROFESSOR

Angus Forbes
Data visualization, computer graphics, human-computer interaction, immersive environments

Adam Smith
Generative methods, game design knowledge representation and reasoning, machine playtesting, design feedback tools, visual search for interactive media

TEACHING PROFESSOR

Nathan Altice
Digital media theory and production, computing culture and history, game development, media archaeology, platform studies, sound synthesis

LECTURER

Christopher Yonge
3D modeling and animation, industrial design and visualization
Computational Media

Suresh K. Lodha (Computer Science)
Data analytics and visualization, vision, innovation, technology for social good

COMPUTATIONAL MEDIA COURSES

LOWER-DIVISION COURSES

25. Introduction to 3D Modeling. F,W
Introduces theory and techniques of 3D computer graphics. Topics include: capabilities of modern graphics hardware; 3D coordinate spaces; modeling with polygons; NURBS and subdivision surfaces; applying textures and materials; lighting; and simple effects. Students develop proficiency in 3D modeling via lectures and assignments focused on the use of a 3D modeling tool. (Formerly Computer Science 25, Introduction to Computer Graphics: 3D Modeling.) (General Education Code(s): PR-C) The Staff, C. Yonge, J. Whitehead

26. Introduction to 3D Animation. W
Introduces theories and techniques of 3D computer animation. Topics include: character animation; rigging: simulation of cloth, liquids, and fire; motion capture; rendering; and editing animated scenes. Students develop proficiency in 3D animation via lectures and assignments focused on the use of a 3D animation tool and use of motion-capture software. (Formerly Computer Science 26, Introduction to Computer Graphics: 3D Animation.) Prerequisite(s): course 25. (General Education Code(s): PR-C) C. Yonge, The Staff

80A. Accessible Games. S
Overview of the physical, psychological, cultural, and psychosocial aspects of disability and how they impact game play. Discusses implications for universal and accessible game design. (General Education Code(s): PE-T.) S. Kurniawan

80K. Foundations of Video Game Design. W
A generally accessible course in which students explore how video games (and games generally) shape experiences and express ideas. Students develop novel games, engage in game interpretation, and survey related topics (e.g., game history, technology, narrative, and ethics) through lectures and readings. Programming experience is not required. (General Education Code(s): IM.) A. Smith, N. Wardrip-Fruin, J. Whitehead

94. Group Tutorial. F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit a petition to the sponsoring agency. May be repeated for credit. The Staff

94F. Group Tutorial (2 credits). F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit a petition to the sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

120. Game Development Experience. S
Teaches the concrete programming and collaboration skills associated with making a digital game from start to finish, including but not limited to: establishing a team, conceiving, storyboarding, prototyping, producing, and testing a game for release. Students are organized into groups and work together to create and produce a playable game. This course is taught in conjunction with Art 120G which covers the skills required to design and critique digital games. Prerequisite(s): course 80K, Computer Science 12B and 12M, and Film and Digital Media 80V; and Art and Design: Games and Playable Media (ARTG) 80G or 80H or 80I; and concurrent enrollment in ARTG 120. (General Education Code(s): PR-E.) N. Altice, The Staff

131. User Experience for Interactive Media. S
Theories and practices for approaching the design problems of interactive media holistically, beyond usability and accessibility. Includes hands-on learning, application of human-centered design and evaluation skills in group projects, and peer critique. Prerequisite(s): Computer Science 12B. Enrollment is restricted to juniors, seniors, and graduate students. Enrollment limited to 60. S. Kurniawan

146. Game AI. *
Course provides a comprehensive introduction to the use of artificial intelligence (AI) in computer games. Building on fundamental principles of AI, course explains how to create non-player characters (NPCs) with progressively more sophisticated capabilities. (Formerly Computer Science 146.) Prerequisite(s): Computer Science 101; familiarity with C++. Enrollment is restricted to sophomores, juniors, seniors, and graduate students. The Staff, M. Mateas, A. Smith

147. Generative Design. S
Introduces generative methods for design. Uses algorithmic techniques to generate and evaluate game content (images, sounds, map designs) along with mechanics and progression systems. Search-based and learning-based techniques with connections to artificial intelligence are also covered. Prerequisite(s): course 120. A. Smith

148. Interactive Storytelling. W
Covers a range of design approaches and technologies including storytelling in games, interactive fiction, interactive drama, and artificial intelligence-based story generation. Through a
mixture of readings, assignments, and project work, students explore the theoretical positions, debates, and technical and design issues arising from these approaches. (Formerly Computer Science 148.) Prerequisite(s): Computer Science 101. Enrollment is restricted to juniors and seniors. M. Mateas, The Staff

150. Creating Digital Audio. W Introduces digital sound recording and editing technologies, sound synthesis, and concepts in sound design for media production. Covers the basics of sound capture, microphones, audio manipulation and editing, effects, sound formats, mixing and dynamics, synthesizers, audio software, and game audio. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): PR-C.) N. Altice

151. Algorithmic Music for Games. S Introduces compositional techniques and procedural audio as exhibited in the sound and music of video games. Surveys different styles of music implemented in video games and associated compositional approaches. Students develop skill in procedural audio via a series of workshops and assignments. Prerequisite(s): Computer Science 12A and Computer Science 12L or Computer Science 11. N. Altice

163. Game Graphics and Real-Time Rendering. S Introduces real-time, hardware-accelerated graphics programming suitable for game development, visual effects, and interactive multimedia projects. Emphasizes contemporary shader-programming techniques and developing custom effects using game engines and multimedia software. Prerequisite(s): computer science 12B/M (exceptions granted in special cases by permission of the instructor) A. Forbes

164. Game Engines. * Covers the graphic elements in computer games. Topics include modifying, optimizing, adding components, and building a game engine. Course evaluation based on exams and several programming projects, including a game built using the student’s game engine. (Formerly Computer Science 164.) Prerequisite(s): Computer Science 160 and 160L. Concurrent enrollment in course 164L is required. A. Smith, The Staff

164L. Game Engines Lab (2 credits). * Provides hands-on experience in using, designing, and building game engines. Students also explore different special effects, such as particle systems, spring systems, and game physics. (Formerly Computer Science 164L) Concurrent enrollment in course 164 is required. A. Smith, The Staff

170. Game Systems. F Presents game design as the interplay of multiple interacting game systems. Surveys various game systems: movement, combat, reward, economic, logistics, quest, information visibility, narrative. Students explore systems via study, design, and play of board, card, and computer games. Prerequisite(s): course 170 and one computer game design elective. Enrollment is restricted to computer science: computer game design majors. The Staff, N. Wardrip-Fruin, M. Mateas, J. Whitehead

171. Game Design Studio II (7 credits). S Second of a three-course capstone sequence for the computer game design program. Students work in teams on the software design, implementation and testing of the computer game designed in courses 170 and 171. Includes progress reviews and formal presentations. Companion lectures cover topics in software engineering, including user and software testing, release engineering and project management; also covered are game design and game programming. Students are billed a materials fee. (Formerly Computer Science 172.) Prerequisite(s): course 171. Enrollment is restricted to Computer science: computer game design major. The Staff, N. Wardrip-Fruin, M. Mateas, J. Whitehead

171. Game Design Studio III (7 credits). S Third of a three-course capstone sequence for the computer game design program. Students work in teams on the software design, implementation and testing of the computer game designed in courses 170 and 171. Includes progress reviews and formal presentations. Companion lectures cover topics in software engineering, including user and software testing, release engineering and project management; also covered are game design and game programming. Students are billed a materials fee. (Formerly Computer Science 173.) Prerequisite(s): course 172. Prerequisite(s): course 171. Enrollment is restricted to Computer science: computer game design major. The Staff, N. Wardrip-Fruin, M. Mateas, J. Whitehead

176. Game Systems. F Surveys the theoretical positions, debates, and technical and design issues arising from these approaches. (Formerly Computer Science 148.) Prerequisite(s): Computer Science 101. Enrollment is restricted to juniors and seniors. M. Mateas, The Staff

177. Creative Strategies for Designing Interactive Media. * Surveys tactical, structural, contextual, and other methods to enhance creativity and innovation in the design of games and other interactive media. Investigates strategies for creativity and innovation drawn from diverse fields, including interactive affordances, narrative and poetics, biology, contextual inquiry, and design research. To innovate in a field of fixed genres is challenging; the allure of modeling exemplars is strong. Although imitation can be successful in the marketplace, the
most creative action occurs on the leading edge of change. Innovation benefits from strategies and methods that are directly aimed at exploring new perspectives and structures to learn through the process of discovery. (Formerly Computer Science 177.) Enrollment is restricted to juniors and seniors. K. Isbister

178. Human-Centered Design Research. W
Students move through a rigorous design-research process involving skills and principles in human-centered design research as well as selected formal research methods. They learn to use tools for ideation, human-centered qualitative research, domestic probes, mock-ups, and prototypes. (Formerly Computer Science 178.) Enrollment is restricted to juniors, seniors, and graduate students. (General Education Code(s): PR-C.) K. Isbister, S. Kurniawan

179. Game Design Practicum.
Provides the opportunity to practice the creation of novel computer games. Students learn a new game-making technology, then create three games using this technology. (Also offered as Art&Des:Games&PlayableMedia 179. Students cannot receive credit for both courses.) Prerequisite(s): course 20 or 120; and course 80K or Computer Science 80K. May be repeated for credit. (General Education Code(s): PR-C.) The Staff, N. Altice, J. Whitehead

Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit a petition to the sponsoring agency. May be repeated for credit. The Staff

194F. Group Tutorial (2 credits). F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit a petition to the sponsoring agency. May be repeated for credit. The Staff

Students submit a petition to the sponsoring agency. Prerequisite(s): satisfaction of the Entry Level Writing requirement. The Staff

195F. Senior Thesis Research (2 credits). F,W,S
Intended for majors. Students submit a petition to the sponsoring agency. Prerequisite(s): satisfaction of the Entry Level Writing requirement. The Staff

198. Individual Study or Research. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198F. Individual Study or Research (2 credits). F,W,S
Intended for majors. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
For fourth-year students majoring in computational media. Students submit a petition to the sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
For fourth-year students majoring in computational media. Students submit a petition to the sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

201. Introduction to Computational Media. F
Provides a broad foundation in the history, theory, and contemporary practice of computational media, examining its roots in a variety of fields and current structures of participation. Also covers a selection of key critical lenses for understanding computational media. Enrollment is restricted to computational media graduate students, or by permission of the instructor. N. Altice, N. Wardrip-Fruin

202. Computation Media Research. W
Overview of computational media research strategies. Includes case studies of how particular projects were defined and completed and how interdisciplinary concerns have been successfully integrated. Considers the expressive and authorial affordances of different system architecture approaches. Prerequisite(s): course 201, or by permission of the instructor. Enrollment is restricted to graduate students. A. Forbes, M. Mateas

203. Computational Media Methods. S
Overview of major methods in computational media research. Includes non-numerical methods such as playtesting, arts critique, ethnographic observation, and humanistic interpretation. Also includes numerically oriented methods such as survey instruments, data mining, user experiments, and characterizing expressive/generative spaces. Enrollment is restricted to Computational Media graduate students. K. Isbister

204. Computational Media Project Definition. F
Students define the topic, approach, and scope for an M.S. thesis or project. Includes discussion of successful past projects and theses, visits from faculty presenting open problems, reviews of related literature, topic and timeline presentations, and critiques. Enrollment is restricted to computational media graduate students, or by permission of the instructor. S. Kurniawan, N. Altice, N. Wardrip-Fruin

206. Computational Media Research Preparation (2 credits). F,S
Covers skills for finding relevant literature for a novel research topic, integrating that literature, and communicating the results. Also covers how to select work for a research portfolio, present that work, and describe contributions. Enrollment is by permission of the instructor. Prerequisite(s): courses 201, 202, and 203 for an understanding of media creation and computer programming; good standing in the PhD program. Enrollment is restricted to graduate students. N. Wardrip-Fruin

235. User Evaluation of Technology. *
Presents a variety of evaluation
Computational Media methodologies to assess usability, acceptance, and effectiveness of technology with the intended users. Combines lectures and exercises for students to gain firsthand experiences of these methodologies with real users. (Formerly Computer Engineering 235.) Enrollment is restricted to graduate students. Seniors may enroll with completion of Computer Science 131. K. Isbister, S. Kurniawan

244. Artificial Intelligence in Games. * Artificial intelligence has long used game-playing as a metric for progress. Key algorithms such as alpha-beta and HPA search studied. Computer algorithms for backgammon, poker, and chess examined. There will be individualized projects. (Formerly Computer Science 244.) Prerequisite(s): course 201; and course 211 or 240 or 242. Enrollment limited to 20. M. Mateas, A. Smith

245. Computational Models of Discourse and Dialogue. * Focuses on classic and current theories and research topics in the computational modeling of discourse and dialogue, with applications to human-computer dialogue interactions; dialogue interaction in computer games and interactive story systems; and processing of human-to-human conversational and dialogue-like language such as e-mails. Topics vary depending on the current research of the instructor(s) and the interests of the students. Students read theoretical and technical papers from journals and conference proceedings and present class lectures. A research project is required. (Also offered as Linguistics 245. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Undergraduates may enroll with permission of instructor. May be repeated for credit. M. Walker

248. Interactive Storytelling. * Covers wide range of practices including hypertext, interactive fiction, embedded narratives in games, interactive drama, and artificial intelligence-based story generation. Through a mixture of readings, assignments, and project work, explores the theoretical positions, debates, and technical and design issues arising from these different approaches. (Formerly Computer Science 248.) Enrollment is restricted to graduate students. Enrollment limited to 20. M. Mateas

265. Generative Methods. * In-depth exploration of algorithms for the automated generation of 2D and 3D models and content. Covers multiple approaches, including noise, grammars, genetic algorithms and programming, parametric design, and answer-set programming. Includes application of techniques to computer-game content and level design. (Formerly Computer Science 265.) Enrollment is restricted to graduate students. A. Smith, M. Mateas, J. Whitehead

280G. Seminar in Generative Methods (2 credits). * Weekly seminar covering advanced topics and current research in generative methods—the field focused on algorithms for creation of 2D and 3D models and content. Enrollment is restricted to graduate students. Enrollment limited to 30. May be repeated for credit. J. Whitehead

280H. Seminar in Human-Computer Interaction and Computational Media (2 credits). * Covers advanced topics and current research in human-computer interaction as it intersects computational media. Focuses on student presentations and seminar participation. Enrollment restricted to graduate students and by permission of the instructor. Enrollment limited to 25. May be repeated for credit. K. Isbister

280K. Seminar in Interactive Systems for Individuals with Special Needs (2 credits). * Covers advanced topics and current research in interactive systems for individuals who have special needs. Focuses on student presentations and seminar participation. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. S. Kurniawan

280W. Seminar in Digital Media (2 credits). * Covers advanced topics and current research in digital media—the interdisciplinary field at the intersection of computer science, media authoring, and models of interpretation from the humanities and social sciences. Focuses on student presentations and seminar participation. (Formerly Computer Science 280W.) Enrollment is restricted to graduate students. May be repeated for credit. N. Wardrip-Fruin

280X. Expressive AI (2 credits). * Weekly seminar covering topics of current research in artificial intelligence applied to interactive art and entertainment, including computer games. Enrollment by permission of instructor. Enrollment restricted to graduate students. (Formerly Computer Science 280X.) Enrollment limited to 30. May be repeated for credit. N. Wardrip-Fruin

290A. Topics in Computational Media. F,W,S Students learn about a current research area in computational media and make a contribution. Each course offering focuses on a different aspect of technical, creative, and/or interpretive work in the field. Enrollment is restricted to computational media graduate students. A. Smith, A. Forbes, N. Altice, N. Wardrip-Fruin

290J. Playable Media. S Focuses on media, such as computer games, that invite and structure play. Work includes building and critiquing a series of prototypes; studying major examples in the field; and discussing both theoretical and practice-oriented texts. Enrollment by permission of instructor. Enrollment restricted to graduate students. (Formerly Computer Science 290J.) (Also offered as Digital Arts and New Media 250D. Students cannot receive credit for both courses.) May be repeated for credit. R. Hunicke, N. Wardrip-Fruin

290K. Social and Emotional Approaches to Human Computer Interaction. W
Computational Media

Focuses on enhancing social and emotional capabilities and qualities in interactive systems. Students read research, look at sample systems, and engage in evaluation, design, and prototyping exercises. A research project and helping to lead class discussions are also required. Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. K. Isbister

290P. Topics in Computational Cinematography.*
Focuses on discussion of recent advances in visual storytelling in graphical environments. Major topics covered are: intelligent camera control, shot-compositions, lighting design, interactive storytelling, and computational techniques associated with these applications. Class consists of in-class discussions and student presentations of research papers and a final student project. (Formerly Computer Science 290P.) (Also offered as Digital Arts and New Media 290P. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. The Staff

297. Independent Study or Research.*
Independent study or research under faculty supervision. Although this course may be repeated for credit, not every degree program will accept a repeated course toward degree requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Thesis research conducted under faculty supervision. Although this course may be repeated for credit, not every degree program will accept a repeated course toward degree requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
COMPUTER SCIENCE

2018-19 General Catalog
Baskin School of Engineering
(831) 459-2158
https://www.soe.ucsc.edu/

PROGRAM DESCRIPTION

Computer science is the study of the theoretical and practical aspects of computer technology and computer usage. The Computer Science (CMPS) Department offers courses on a wide range of topics, many of which include a mathematical component, and offers undergraduate bachelor of arts and bachelor of science degrees in computer science, as well as the master of science and doctor of philosophy degrees. Besides offering instructional courses, the department engages in a substantial research program in which both advanced undergraduates and graduate students participate. The department offers two undergraduate degree programs.

BACHELOR OF ARTS IN COMPUTER SCIENCE

The bachelor of arts (B.A.) program at UC Santa Cruz is designed to give students a solid grounding in both theoretical and practical topics in computer science, computer engineering, and mathematics while leaving flexibility for a broad program of study, including some courses outside of science and engineering, or even for a double major in another discipline.

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

The bachelor of science (B.S.) program is appropriate for students desiring a somewhat stronger concentration in the core areas of computer science—algorithms, programming languages, and systems—with more courses in computer science, computer engineering, and computational media; this program also allows for a few electives outside of science and engineering.

Because many courses in both programs have prerequisites, students leaning toward any of these programs will enjoy greater scheduling flexibility if they take some preparatory courses in their first year. The specific course requirements for each undergraduate degree are given below.

Applications of computer science are found in many other areas of study, from art, music, and linguistics to social sciences, economics, business, digital, and social media, environmental and life sciences, and sciences. Thus, interdisciplinary activities are encouraged. For those students whose primary interest is in another area, a minor in computer science is offered.

COURSES FOR NONMAJORS

The Computer Science Department offers a wide range of courses intended for nonmajors as well as majors. These include CMPS 10, Introduction to Computer Science; CMPS 17, Social Networks; CMPS 80J, Technology Targeted at Social Issues; CMPS 80L, Social Data Analytics and Visualization; and CMPS 80S, From Software Innovation to Social Entrepreneurship. CMPS 10, Introduction to Computer Science, may be beneficial to students who are considering the major but have a limited background in computer science. There are also introductory programming classes intended for nonmajors: CMPS 5P, Introduction to Programming in Python.

PROGRAM LEARNING OUTCOMES FOR B.S. OR B.A. DEGREE

Recipients of a Bachelor of Science or a Bachelor of Arts degree in Computer Science at UC Santa Cruz are expected to have the following skills and experiences:

1. Demonstrate mastery of computer science in the following core knowledge areas:
   - Algorithms, data structures, and complexity
   - Programming languages
   - Software engineering and development
   - Computer systems

2. Apply system-level perspective by thinking at multiple levels of detail and abstraction and by recognizing the context in which a computer system may function, including its interactions with people and the physical world.

3. Apply problem-solving skills and the knowledge of computer science to solve real problems.

4. Understand how technological advances impact society and the social, legal, ethical and cultural ramifications of computer technology and their usage.

5. Write about and orally communicate technical material about computer science and computer systems, broadly conceived.

COMPUTER SCIENCE POLICIES

DECLARATION OF THE COMPUTER SCIENCE MAJORS

Students interested in pursuing computer science must indicate computer science as a proposed major on their application for admission to UCSC. Students admitted to UCSC in Fall 2018 will be able to declare a computer
Computer Science

science major only if they have been admitted to UCSC as proposed computer science majors. For all students, it is necessary to be listed as proposed computer science majors within the School of Engineering before being able to declare the major. Additionally, students must satisfy the following three criteria to be able to declare the major: (i) students must declare CS (Computer Science B.S. or Computer Science B.A.) as their major between student's second to sixth quarter; (ii) students have to have completed all the foundation courses listed below when they declare their major; and (iii) students must have a cumulative GPA of at least 2.80 in the foundation courses attempted at UCSC, with at most one unsuccessful attempt (grade C-, D+, D, D-, F, or NP) permitted in a foundation course. Denials of admission to the major may be appealed by submitting a letter to the School of Engineering Undergraduate Office, addressed to the Computer Science Undergraduate Director, describing why the prior performance is not an accurate reflection of the student's potential.

Students who are informed that they are not eligible to declare the major may appeal this decision by submitting a letter to the department chair within 15 days from the date the notification was mailed. Within 15 days of receipt of the appeal, the department will notify the student, college, and Office of the Registrar of the decision.

Please refer to the “Declaration of Major” section in the School of Engineering Program Statement for more information.

**FOUNDATION COURSES**

The foundation courses for all computer science majors are as follows:

- CMPS 12A/L (or Computer Engineering 13, or both CMPS 5J and CMPS 11)
- CMPS 12B/M
- CMPS 13H/L simultaneously satisfies the requirement of 12A/L and 12B/M
- Mathematics 19A (or Mathematics 20A)
- Mathematics 19B (or Mathematics 20B)
- Computer Engineering 16

**HONORS IN THE MAJORS**

Students must obtain a GPA of 3.8 or higher in the courses in the major to be considered for the distinction of "Highest Honors in the Major." Students must obtain a GPA of 3.5 or higher in the courses in the major to be considered for the distinction of "Honors in the Major." The School of Engineering reserves the right to withhold honors based on other criteria, such as an incident of academic dishonesty.

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. Refer to major program statements for details.

**LETTER GRADE POLICY**

Please refer to the School of Engineering section of the catalog (subheading: Letter Grade Policy).

**TRANSFER STUDENTS**

Most courses in the computer science program at UCSC have a strong theoretical component to prepare the student for designing, as opposed to simply using, computer systems. Often, courses taken at other institutions which emphasize applications of current languages and computers do not count toward the computer science major at UCSC.

At UCSC, computer science students are first introduced to programming using the programming language Java. The core programming sequence, courses 12A/L and 12B/M (or 13H/L, which covers both 12A/L and 12B/M), exposes students to both Java and C. Many upper-division courses that involve programming use the C and C++ programming languages. Transfer students who are not familiar with both Java and C may need to take a remedial course. Students familiar with C++ and Unix should find the transition to Java and C relatively simple.

Prior to admission transfer students must have completed all of the foundation courses listed above, or their articulated equivalents. A student lacking one foundation course may be admitted if they have completed CMPE 12/L (or its articulated alternative).

Furthermore, transfer students must have completed at least three (3) foundation courses by the end of the fall term of the previous academic year and have a minimum 2.80 GPA over all completed foundation courses at that time. All foundation courses must be completed by the end of the spring term of the previous academic year with a minimum 2.80 GPA.

Transfer students admitted during the winter term must satisfy the major preparation criteria for transfer students admitted during the fall term and, additionally, must have successfully completed at least two (2) required courses for the proposed degree, prior to admission. It is highly recommended that two of these courses are AMS 10 (or Math 21) and Math 23A.

**B.A. DEGREE PLANNER FOR TRANSFER STUDENTS**

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<td>1st (junior)</td>
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in another discipline, or complete a double major. Every student must complete a minimum of 15 courses, 7 lower-division and 8 upper-division. Out of these, the 7 lower-division courses and the first upper-division course are required preparatory courses for every student. Once these preparatory courses are completed, students tailor their own program by choosing 7 upper-division elective courses.

### LOWER-DIVISION REQUIREMENTS
Each student must successfully complete the following seven required preparatory courses:

**Computer Science**
- CMPS 12A/L, Introduction to Programming (Accelerated)/Laboratory (or CMPS 5J, Introduction to Programming in Java and CMPS 11, Intermediate Programming). Computer Engineering 13 may be taken as an alternative to CMPS 12A/L. CMPS 13H/L may be taken as an alternative to CMPS 12A/L and CMPS 12B/M)
- CMPS 12B/M, Introduction to Data Structures/Laboratory (CMPS 13H/L may be taken as an alternative to CMPS 12A/L and CMPS 12B/M)

**Computer Engineering**
- Computer Engineering 12/L, Computer Systems and Assembly Language/Laboratory
- Computer Engineering 16, Applied Discrete Mathematics

**Mathematics**
- Mathematics 19A and 19B, Calculus for Science, Engineering, and Mathematics (credit for one or both may be granted with adequate performance on the College Entrance Examination Board (CEEB) calculus AB or BC Advanced Placement examination), or Mathematics 20A and 20B, Honors Calculus

**Applied Mathematics and Statistics**
- Applied Mathematics and Statistics 10 (Mathematical Methods for Engineers I) or Mathematics 21 (Linear Algebra)

### UPPER-DIVISION REQUIREMENTS
All students in the major must complete the following courses:
- CMPS 101, Algorithms and Abstract Data Types
- Breadth List (complete any three courses)
  - CMPS 102, Introduction to Analysis of Algorithms
  - CMPS 104A, Compiler Design
  - CMPS 111, Operating Systems
  - CMPS 112, Comparative Programming Languages
  - CMPS 115, Software Methodology
  - CMPS 122, Computer Security
  - CMPS 128, Distributed Systems
  - CMPS 130, Computational Models
  - CMPS 140, Artificial Intelligence
  - CMPS 142, Machine Learning
  - CMPS 143, Natural Language Processing
  - CMPS 160/L, Computer Graphics/Laboratory

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**SCHOOL OF ENGINEERING POLICIES**

Please refer to the School of Engineering section of the catalog (subheading: Admission to School of Engineering Majors) for additional policies that apply to all School of Engineering programs. These policies include admission to the major and the need for computer science students to obtain pre-approval before taking courses elsewhere.

**PREPARATION FOR THE MAJOR**

It is recommended that high school students intending to apply to the computer science major have completed four years of mathematics (through advanced algebra and trigonometry) and three years of science in high school. Comparable college mathematics and science courses completed at other institutions also serve to properly prepare a student for the computer science major.

**B.A. MAJOR REQUIREMENTS**

The aim of this program is to expose students to a rigorous curriculum in computer science while maintaining sufficient flexibility so that students can take courses outside computer science, pursue a minor...
Computer Science

- CMPS 180, Database Systems I
- Computer Engineering (CMPE) 110, Computer Architecture

**Elective List (complete any four courses)**

Two of the selected elective courses must be upper-division Computer Science courses except 191-194 and 196-199. For non-Computer Science courses, Computer Engineering, Computational Media, and Applied Mathematics and Statistics courses strongly recommended.

- Any 5-credit upper-division course offered by the Baskin School of Engineering
- Any 5-credit upper-division course offered by the Division of Physical and Biological Sciences except those numbered 190 and above (mathematics, physics, chemistry, and biology courses strongly recommended).
- Art 118, Computer Art: Theories, Methods, and Practices
- Art 120/121, Advanced Projects in Computer Art I/II
- Economics 100M, Intermediate Microeconomics, Math Intensive
- Economics 100N, Intermediate Macroeconomics, Math Intensive
- Economics 101, Managerial Economics
- Environmental Studies 115A/L, Geographic Information Systems
- Film and Digital Media 177, Digital Media Workshop: Computer as Medium
- Linguistics 112/113/114, Syntax I/II/III
- Linguistics 116/118, Semantics II/III
- Linguistics 125, Foundations of Linguistic Theory
- Music 123, Electronic Sound Synthesis
- Music 124, Intermediate Electronic Sound Synthesis
- Music 125, Advanced Electronic Sound Synthesis

**CMPS12A/L Introduction to Programming (Accelerated)/Laboratory (or CMPS5J, Introduction to Programming in Java and CMPS11, Intermediate Programming). Computer Engineering 13/L may be taken as an alternative to CMPS 12A/L. CMPS 13H/L to simultaneously satisfy the requirement of CMPS 12A/L and CMPS 12B/M)**

**CMPS 12B/M Introduction to Data Structures/Laboratory**

**CMPS 101 Algorithms and Abstract Data Types**

**CMPS 102 Introduction to Analysis of Algorithms**

**CMPS 111 Introduction to Operating Systems**

**CMPS 112 Comparative Programming Languages**

**CMPS 130 Computational Models**

**Computer Engineering**

Computer Engineering 12/L Computer Systems and Assembly Language/Laboratory

Computer Engineering 16 Applied Discrete Mathematics

Computer Engineering 107, Probability and Statistics for Engineers, or Applied Mathematics and Statistics 131, Introduction to Probability Theory

Computer Engineering 110 Computer Architecture

**Mathematics**

Mathematics 19A and 19B, Calculus for Science, Engineering, and Mathematics, or Mathematics 20A and 20B, Honors Calculus

Mathematics 23A, Multivariable Calculus

Applied Mathematics and Statistics

Applied Mathematics and Statistics 10, Mathematical Methods for Engineers I; or Mathematics 21, Linear Algebra

Applied Mathematics and Statistics 131, Introduction to Probability Theory, or Computer Engineering 107, Probability and Statistics for Engineers

**Upper-Division Electives**

Five courses must be completed from the list below. At least one course must be a computer science course. At most two courses can be from applied mathematics and statistics and mathematics, of which at most one may be substituted with two physics classes, chosen from the following list of class pairs: Physics 6A and 6C, 6A and 6B, 5A and 5C, 5A and 5B. Any laboratories required or recommended by the Physics Department associated with these classes, are not part of the computer science B.S. major requirements.

- All upper-division computer science (CMPS) courses with course number 190 or below
- CMPS 195
- All upper-division computer engineering (CMPE) courses with course number 190 or below
- CMPM 120, Game Development Experience
- CMPM 131, User Experience for Interactive Media
- CMPM 146, Game AI
- CMPM 163, Game Graphics and Real-Time Rendering
- CMPM 164/L, Game Engines Laboratory

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**B.S. MAJOR REQUIREMENTS**

This program is designed for students who wish to maximize exposure to computer science concepts and methods by taking a larger selection of upper-division computer science courses, as well as additional courses in the sciences and mathematics. A minimum of 20 courses must be completed for the B.S. in computer science, whereas a minimum of 15 courses must be completed for the B.A. in computer science. Out of the 20 courses, 8 are lower-division courses, and 12 are upper-division courses. The B.S. is more structured than the B.A.; 15 specific courses are required, and the remaining 5 are elective upper-division computer science courses.

**LOWER- AND UPPER-DIVISION REQUIREMENTS**

Students are required to take the following 15 courses:

**Computer Science**
Computer Science

- CMPS 171, Game Design Studio II
- CMPS 172 Game Design Studio III
- Applied Mathematics and Statistics 114, Introduction to Dynamical Systems
- Applied Mathematics and Statistics 132, Classical and Bayesian Inference
- Applied Mathematics and Statistics 147, Computational Methods and Applications
- Mathematics 115, Graph Theory
- Mathematics 116, Combinatorics
- Mathematics 117, Advanced Linear Algebra
- Mathematics 134, Cryptography
- Mathematics 148, Numerical Analysis
- Mathematics 160, Mathematical Logic I
- Mathematics 161, Mathematical Logic II

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT FOR THE COMPUTER SCIENCE B.A. AND B.S.

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in computer science B.A. or B.S. is satisfied by completing CMPS 115, CMPS 195, Computer Engineering 185, CMPS 132 and 132W, CMPS 185, or CMPS 180 and 180W. These courses may also fulfill one of the upper-division electives listed above.

Comprehensive Requirement for the Computer Science B.A. and B.S.

In addition to the above B.A. or B.S. requirements, students in the computer science majors must satisfy one of the following two exit requirements: pass one of the capstone courses (see Capstone Courses below); or successfully complete a senior thesis. A passed capstone course also counts toward satisfying the minimum number of upper-division electives requirement.

CAPSTONE COURSES

Students may choose from one of the following capstone courses to satisfy their exit requirement:
- CMPS 104B, Fundamentals of Compiler Design II
- CMPS 117, Software Design Project II
- CMPS 161/L, Introduction to Data Visualization and Laboratory
- CMPS 162/L, Advanced Computer Graphics and Animation
- CMPS 165, Data Programming for Visualization
- CMPS 181, Database Systems II
- CMPS 183, Web Applications
- CMPS 184, Data Wrangling and Web Scraping
- CMPM 172, Game Design Studio III

Students taking one of the capstone courses will enroll normally. Students need to pass the capstone course to pass the exit requirement. No course may be attempted more than twice without prior approval from the chair of the department offering the course. Withdrawals count as an attempted class for this purpose.

SENIOR THESIS

The senior thesis consists of a self-contained project within the broad scope of computer science, but one that is not available in the regular course offerings. A student wishing to complete a senior thesis must successfully complete a minimum of 5 credits in CMPS 195, Senior Thesis Research. The supervision of a senior thesis student is always at the discretion of the faculty member. The student first submits a written thesis proposal and obtains approval of a faculty sponsor. Then the student submits a written draft and makes an oral presentation to a faculty examining committee. After receiving feedback from the examining committee, the student submits one or more additional drafts, until the final draft is approved by the examining committee. The total amount of writing shall be consistent with the campus disciplinary communication requirement. A passing grade in CMPS 195 is earned when the final thesis is approved.

Computer Science Major Planners

The following are three sample academic plans: (1) a four-year plan for the B.S. major for first-year students with programming experience; (2) a four-year plan for the B.A. major for first-year students with programming experience; and (3) an alternative first-year plan for students without programming experience, suitable for both majors. Students who do not have adequate preparation to take MATH 19A should take MATH 3.

B.S. FOUR-YEAR PLAN FOR STUDENTS WITH PROGRAMMING EXPERIENCE

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<td>MATH 19A</td>
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<tr>
<td>2nd (soph)</td>
<td>CMPE 12/L</td>
<td>MATH 23A</td>
<td>CMPS 101</td>
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<td>AMS 10</td>
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<tr>
<td>3rd (junior)</td>
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<td>CMPS 130</td>
<td>CMPS 102</td>
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<td>AMS 131</td>
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<tr>
<td>4th (senior)</td>
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<td>DC-elective</td>
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**B.A. FOUR-YEAR PLAN FOR STUDENTS WITH PROGRAMMING EXPERIENCE**

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<td>2nd (soph)</td>
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<td>Breadth List 2 Elective List 2</td>
<td>Breadth List 3</td>
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<tr>
<td>4th (senior)</td>
<td>Elective List 3 (DC)</td>
<td>Elective List 4 (capstone)</td>
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**MINOR REQUIREMENTS**

Eleven courses are required for the computer science minor. These courses are:

- Mathematics 11A and 11B or Mathematics 19A and 19B, or Mathematics 20A and 20B;
- Applied Mathematics and Statistics 10 or Mathematics 21;
- CMPS 12A/L (or Computer Engineering 13/L, or both CMPS 5J and CMPS 11);
- CMPS 12B/M;
- Computer Engineering 16;
- CMPS 101;
- Two upper-division, computer science courses selected from the Breadth List for the computer science B.A. given above;
- Two additional upper-division computer science courses.

Upper-division computer engineering and mathematics courses may not be applied toward the computer science minor. In addition, CMPS 19X courses may not be applied toward the computer science minor. There is no comprehensive examination or senior thesis requirement for the minor.

**CONTIGUOUS FIVE-YEAR BACHELOR’S/MASTER’S PATH**

The Department of Computer Science offers a combined bachelor and master of science degree path. Undergraduate students in computer science can apply to the path in order to earn a B.S. degree or a B.A. degree together with an M.S. degree in computer science. It is expected that the combined path can be completed in five years.

The five-year bachelor’s/master’s path offers a competitive edge to students who are completing their undergraduate degree at UCSC, by enabling those with advanced preparation to move directly from the undergraduate to the graduate program. The path assists qualified enrolled students with a simplified graduate application process that does not require students to take the graduate record examination (GRE) if they have an overall GPA of 3.5 or above by the end of their junior year standing, and makes it possible to complete an M.S. degree with just nine courses beyond the bachelor’s degree.

The path prepares students for leadership positions in industry. The School of Engineering has many opportunities for undergraduate and graduate research. Upon advancement to graduate standing, students are eligible for financial support as graduate research assistants and teaching assistants.

Particularly motivated students can complete both the bachelor’s and the master’s degrees in 15 quarters. However, advance planning is essential. Interested students should contact the graduate advising office and their faculty adviser early in their college career—no later than the end of their junior year. Students in this path retain undergraduate status until the completion of all undergraduate requirements, but may begin graduate coursework in advance of graduate standing.

**ADMISSION TO THE CONTIGUOUS FIVE-YEAR BACHELOR’S/MASTER’S PATH**

The undergraduate degree requirements are the same as those for all computer science majors. Admission to the five-year contiguous path is gained by formally applying to the Computer Science Masters program. The application deadline is usually early January. UC
Santa Cruz undergraduate students majoring in computer science may have the graduate record examination (GRE) waived if their overall GPA is 3.5 or above after their third quarter of junior year standing. Contact the graduate advising office for more information.

GRADUATE PROGRAMS

PROGRAM DESCRIPTION

The Computer Science Department offers a doctorate (Ph.D.) and two Master of Science (M.S.) degree programs. The normative time for the Ph.D. program is five years for a full-time student. Students admitted to the Ph.D. program come with financial support in the form of a combination of fellowship, teaching assistantship, and/or graduate research assistantships. The normative time for the M.S. thesis track program is two years for a full-time student. This track is for students interested in advanced studies and carrying out independent research as well as those contemplating pursuit of a Ph.D. degree. The normative time for the M.S. project track program is one year for a full-time student. This track is for students interested in advanced studies and better prepare themselves in the information technology workforce. Students in the M.S. programs are not guaranteed any form of financial support from the department. It is the student's responsibility to ensure that they have sufficient funds for completing the M.S. degree program. Most M.S. students manage their finances by working as interns at companies in the Bay Area during the summer months.

Graduate students work in close collaboration with faculty members in different areas of research including machine learning, database systems, data science, big data, data analytics and visualization, privacy and security, distributed systems, operating systems, storage systems, real-time systems, mobile computing, cloud computing, human computing, software engineering, programming languages, algorithms and complexity, artificial intelligence, technology for social good, natural languages, human-computer interaction, and computer vision.

Additional information on the computer science graduate programs can be found on the Computer Science Department website.

REQUIREMENTS FOR THE COMPUTER SCIENCE MASTER'S DEGREE: PROJECT TRACK

COURSE REQUIREMENTS

Each student is required to take 40 credits as follows:

- Computer Science 200, Research and Teaching in Computer Science and Engineering, 3 credits
- Computer Science 201, Analysis of Algorithms, 5 credits
- Computer Science 203, Programming Languages, 5 credits
- Computer Science 296, Master's Project, 2 credits
- a base requirement in computer architecture must be met by taking Computer Engineering 110 (grade B or higher) or Computer Engineering 202. Computer Engineering 110 can be taken to meet the architecture requirement, however, the credits will not be counted toward graduation requirements
- one course each from three different breadth categories for a total of three courses (15 credits)—see the Breath Requirements webpage.
- all remaining courses must be regular, 5-credit graduate courses from computer science; courses that do not count include all courses numbered 200, 280, 296, 297, and 299
- at least 25 credits must be in computer science
- upper-division undergraduate UCSC computer science courses may be taken to strengthen a student’s preparation for graduate studies. At most, 10 credits of UCSC upper-division undergraduate computer science courses (other than CMPS 101) may be counted toward the degree requirements.
- with the exception of 200, 280, 296, 297, and 299, all graduate courses and upper-division courses must be taken for letter grade. Only courses with a letter grade of B- or higher can be counted toward the M.S. degree requirements.
- courses that are taken to satisfy an undergraduate degree requirement cannot be counted toward the M.S. degree requirements. Undergraduates who are in their senior year at UCSC and are taking computer science upper-division courses or computer science graduate courses that are beyond their undergraduate degree requirements can count those courses as part of their M.S. degree should they apply to the computer science M.S. program.
- courses from other institutions may be substituted for equivalent courses at UCSC (with the approval of the graduate director and graduate committee) but may not count toward the 40-credit requirement of the computer science M.S. degree. For example, a student may substitute an equivalent course for CMPS 201 but may not count that course toward the 40-credit requirement. As another example, a student may substitute an equivalent graduate course for CMPS 260 and count that as breadth but may not count that course toward the 40-credit requirement or as part of the 25 credits from computer science.

Each student must complete CMPS 200 in their first year.

Each student must complete CMPS 201 or a course to prepare the student for CMPS 201 in their first year, after which CMPS 201 should be completed by the end of the second year.

Each student must complete CMPS 203 or a course to prepare the student for CMPS 203 in their first year, after which CMPS 203 should be completed by the end of the second year.

Each student must complete Computer Engineering 110 or Computer Engineering 202 in their first year.
Completion of a master's project is required for the master's degree. The M.S. project is an individual or a team-based project supervised by a faculty adviser and approved by a reading committee composed of the faculty adviser and a ladder rank SOE faculty, teaching professor, or lecturer. In situations when a lecturer is on the reading committee, an extra senate faculty member must be added so that senate faculty forms a majority of the reading committee.

A team is made up of three to five members. Projects can either be proposed by the team or the team may bid on projects proposed by faculty members. It is also possible to have industry- or government-sponsored projects, in which case, the industry/government supervisor can be invited to be an optional third member on the reading committee. In situations where multiple teams are bidding on a project, the project sponsor decides on which team works on the project.

Project lifetimes are on the order of one to two quarters. It is expected that team members are enrolled in CMPS 296 in at least one of the quarters. Over the course of the project, teams may be required to meet milestones, e.g., design and specification, implementation plan, checkpoints, etc., at a schedule arranged by the faculty adviser. For effective team management and member participation, evaluation strategies such as 360-degree reviews may be employed.

The final project must be accepted by the review committee before the Master of Science degree is conferred.

**Requirements for the Computer Science Master's Degree: Thesis Track**

**Course Requirements**

Each student is required to take 43 credits as follows:

- Computer Science 200, Research and Teaching in Computer Science and Engineering, 3 credits;
- Computer Science 201, Analysis of Algorithms, 5 credits;
- Computer Science 203, Programming Languages, 5 credits;
- Computer Science 299, Thesis Research, 5 credits;
- A base requirement in computer architecture must be met by taking Computer Engineering 110 (grade B or higher) or Computer Engineering 202.
- Computer Engineering 110 can be taken to meet the architecture requirement, however, the credits will not be counted toward graduation requirements;
- One course each from three different breadth categories for a total of three courses (15 credits)—see the Breath Requirements webpage.
- All remaining courses must be regular, 5-credit graduate courses from computer science courses that do not count include all courses numbered 200, 280, 296, 297, and 299
- At least 25 credits must be in computer science
- Upper-division undergraduate UCSC computer science courses may be taken to strengthen a student's preparation for graduate studies. At most, 10 credits of UCSC upper-division undergraduate computer science courses (other than CMPS 101) may be counted toward the degree requirements.
- With the exception of 200, 280, 296, 297, and 299, all graduate courses and upper-division courses must be taken for letter grade. Only courses with a letter grade of B- or higher can be counted toward the M.S. degree requirements.
- Courses that are taken to satisfy an undergraduate degree requirement cannot be counted toward the M.S. degree requirements. Undergraduates who are in their senior year at UCSC and are taking computer science upper-division courses or computer science graduate courses that are beyond their undergraduate degree requirements can count those courses as part of their M.S. degree should they apply to the computer science M.S. program.
- Courses from other institutions may be substituted for equivalent courses at UCSC (with the approval of the graduate director and graduate committee) but may not count toward the 43-credit requirement of the computer science M.S. degree. For example, a student may substitute an equivalent course for CMPS 201 but may not count that course toward the 43-credit requirement. As another example, a student may substitute an equivalent graduate course for CMPS 260 and count that as breadth but may not count that course toward the 43-credit requirement or as part of the 25 credits from CMPS.

Each student must complete CMPS 200 in their first year.

Each student must complete CMPS 201 or a course to prepare the student for CMPS 201 in their first year, after which CMPS 201 should be completed by the end of the second year.

Each student must complete CMPS 203 or a course to prepare the student for CMPS 203 in their first year, after which CMPS 203 should be completed by the end of the second year.

Each student must complete Computer Engineering 110 or Computer Engineering 202 in their first year.

**Thesis**

Completion of a master's thesis is required for the master's degree. To fulfill this requirement, the student submits a written proposal to a faculty member, usually by the third academic quarter. By accepting the proposal, the faculty member becomes the thesis adviser. In consultation with the adviser, the student forms a master's thesis reading committee with at least two additional faculty members, each of whom is provided a copy of the proposal. The student presents an expository talk on the thesis research, and the final thesis must be accepted by the review committee before the award of the master of science degree.
REQUIREMENTS FOR THE PH.D. DEGREE

COURSE REQUIREMENTS

Each student is required to take 58 credits as follows:

- CMPS 200, Research and Teaching in Computer Science and Engineering, 3 credits;
- CMPS 201, Analysis of Algorithms, 5 credits;
- CMPS 203, Programming Languages, 5 credits;
- a base requirement in computer architecture must be met by taking Computer Engineering 110 or Computer Engineering 202 or equivalent elsewhere (approval required); Computer Engineering 110 can be taken to meet the architecture requirement, however, the credits will not be counted toward degree requirements;
- one course each from three different breadth categories for a total of three courses (15 credits)—see www.cs.ucsc.edu/graduates/breadth/
- up to 10 credits of course 297, Independent Study or Research; or course 299, Thesis Research;
- all remaining courses must be regular, 5-credit graduate courses from: computer science, within the School of Engineering (with faculty adviser's approval); or outside the School of Engineering (with faculty adviser's and grad director's approval); courses that do not count include all courses numbered 200, 280, 296, 297, and 299;
- at least 33 credits must be in computer science;
- graduate courses (not seminars) in related disciplines outside the list of approved graduate courses may be substituted, when necessary to strengthen a student's preparation for graduate studies, with prior approval from the adviser and the graduate director. Course selection should form a coherent plan of study and requires adviser approval. Undergraduate courses may not be used to satisfy Ph.D. course requirements;
- each student is required to complete at least one quarter of teaching assistantship. This requirement can be met after advancement to candidacy. Certain exceptions may be permitted for those with extensive prior teaching experience or those who are not allowed to be employed due to visa regulations.

Ph.D. students who have satisfied the requirements for the master’s degree are eligible to receive a master's degree.

QUALIFYING EXAMINATION AND DISSERTATION

The two major milestone in the Ph.D. program are (1) advancing to candidacy, and (2) dissertation defense. To continue in the Ph.D. program, students must advance to candidacy by the end of their third year. Students are advanced to candidacy after they have completed the course requirements, passed the qualifying examination, cleared all incompletes from their records, have an appointed dissertation reading committee, and paid the filing fee. A successful qualifying examination involves a student writing a research prospectus, a public oral presentation of the proposed research, evaluation of research prospectus and oral presentation by a qualifying examination committee that is approved by the Graduate Division, and an appointment of a reading committee for the dissertation (which may differ from the qualifying examination committee).

Students who have not advanced to candidacy by the end of their third year (9 quarters) are recommended for academic probation, and are subject to dismissal from the program if they do not advance by the end of their fourth year (12 quarters).

Each student writes a Ph.D. dissertation which must be submitted to the reading committee at least one month prior to the dissertation defense. The dissertation must show the results of in-depth research, be an original contribution of significant knowledge, and include material worthy of publication. Where appropriate, research internships with companies, government laboratories, or elsewhere are recognized (and may be required) as an integral part of the research leading to the dissertation.

The candidate presents their research results in a public seminar sponsored by the dissertation supervisor. The seminar is followed by a defense of the dissertation to the public and the reading committee. The latter then decides whether the dissertation is acceptable or requires revision. Successful completion of the dissertation fulfills the final academic requirement for the Ph.D. degree.

TRANSFER CREDIT

- Up to three School of Engineering courses fulfilling the degree requirements of either the M.S. or Ph.D. degrees may be taken before beginning the graduate program through the concurrent enrollment program.
- Ph.D. students who have previously earned a master’s degree in a related field at another institution may substitute courses from their previous university with approval of the graduate director and the graduate committee.
- Courses from other institutions may not be applied to the M.S. degree course requirements. They may be used to meet core requirements. For example, an equivalent computer architecture class taken elsewhere may be used in lieu of CMPE 202. However, the student will need to replace it with 5 credits of another graduate elective course.
- Petitions should be submitted along with the transcript from the other institution or UCSC extension. For courses taken at other institutions, copies of the syllabi, exams, and other coursework should accompany the petition. Such petitions are not considered until the completion of at least one quarter at UCSC.
- At most, a total of three courses may be transferred from concurrent enrollment and other institutions.

REVIEW OF PROGRESS
Computer Science

Each year, the faculty reviews the progress of every student. Students not making adequate progress toward completion of degree requirements (see the Graduate Handbook for policy on satisfactory academic progress) are subject to dismissal from the program. Students with academic deficiencies may be required to take additional courses. Full-time students with no academic deficiencies are normally expected to complete the degree requirements at the rate of at least two courses per quarter. Full-time computer science students must complete course 201, Computer Engineering 202, and course 203 within two years and normally must complete all course requirements within two years for the M.S. and three years for the Ph.D.

Ph.D. students who have not advanced to candidacy by the end of their third year (9 quarters) will be recommended for academic probation, and may be subject to dismissal from the program if not advanced to candidacy by the end of their fourth year (12 quarters).

Students receiving two or more unsatisfactory grades (U or letter grade below B-) in the School of Engineering (SoE) courses are not making adequate progress and will be recommended for academic probation for the following three quarters of registered enrollment. Withdrawing or taking a leave of absence does not count as enrollment. Part-time enrollment is counted as a half quarter of enrollment.

Should any computer science graduate student fail a School of Engineering course while on probation, the Computer Science Department may request the graduate dean to dismiss that student from the graduate program. If after being removed from probation, the student again fails a School of Engineering course, he or she will return immediately to academic probation.

Graduate students experiencing circumstances or difficulties that impact their academic performance should contact their faculty adviser and the graduate director immediately. Students may appeal their dismissal.

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**COMPUTER SCIENCE FACULTY AND PROFESSIONAL INTERESTS**

### PROFESSOR

<table>
<thead>
<tr>
<th>Name</th>
<th>Professional Interests</th>
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</thead>
<tbody>
<tr>
<td>Martín Abadi, Emeritus</td>
<td>Analysis of algorithms, machine learning, random structures</td>
</tr>
<tr>
<td>Dimitris Achlioptas</td>
<td>Analysis of algorithms, machine learning, random structures</td>
</tr>
<tr>
<td>Luca de Alfaro</td>
<td>Reputation systems, crowdsourcing, game theory, formal methods</td>
</tr>
<tr>
<td>Scott A. Brandt</td>
<td>Operating systems, storage systems, real-time systems</td>
</tr>
<tr>
<td>James E. Davis</td>
<td>Information and Communication Technologies for Development (ICTD), technology for global social issues, human computation, computational photography, computer vision, computer graphics</td>
</tr>
<tr>
<td>Cormac Flanagan</td>
<td>Programming languages, security, program analysis, verification, type systems, concurrency, blockchains</td>
</tr>
<tr>
<td>Lise Getoor</td>
<td>Machine learning, reasoning under uncertainty, analysis of graphs and networks, artificial intelligence, database management, information integration, visual analytics, data science</td>
</tr>
<tr>
<td>David P. Helmbold</td>
<td>Machine learning, computational learning theory, analysis of algorithms</td>
</tr>
<tr>
<td>Phokion G. Kolaitis</td>
<td>Principles of database systems, logic in computer science, and computational complexity</td>
</tr>
<tr>
<td>Robert A. Levinson, Emeritus</td>
<td>Data analytics and visualization, vision, innovation, technology for social good</td>
</tr>
<tr>
<td>Suresh K. Lodha</td>
<td>Analysis of algorithms, theoretical foundations for massive data algorithms, social network analysis</td>
</tr>
</tbody>
</table>

### ASSOCIATE PROFESSOR

<table>
<thead>
<tr>
<th>Name</th>
<th>Professional Interests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charles E. McDowell, Emeritus</td>
<td>Visualization for the masses, uncertainty visualization, tensor visualization, scientific visualization, comparative visualization, collaboration software, augmented/virtual reality interfaces</td>
</tr>
<tr>
<td>Alex T. Pang</td>
<td>Logic programming algorithms, parallel algorithms, complexity, programming languages, automated theorem proving, scientific visualization</td>
</tr>
<tr>
<td>R. Michael Tanner, Emeritus</td>
<td>Dialogue systems, natural language processing, computer games, human-computer interaction, machine learning, artificial intelligence</td>
</tr>
<tr>
<td>Allen Van Gelder</td>
<td>Engineering of large and/or complex software systems, experimental computer science, distributed systems and networks, software engineering, self-managed systems</td>
</tr>
</tbody>
</table>

### ASSISTANT PROFESSOR

<table>
<thead>
<tr>
<th>Name</th>
<th>Professional Interests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seshadhri Comandur</td>
<td>Analysis of algorithms, theoretical foundations for massive data algorithms, social network analysis</td>
</tr>
<tr>
<td>Peter Alvaro</td>
<td>Data management systems, distributed systems, logic programming</td>
</tr>
</tbody>
</table>
Owen Arden
Language-based security, decentralized systems, programming languages

Snigdha Chaturvedi
Natural language processing, machine learning, text mining

Abhradeep Guha Thakurta
Statistical data privacy and its relation to machine learning and data mining. More precisely, the privacy implications in problems spanning the areas of high-dimensional statistics, risk minimization, online learning and pattern mining. Usually studying the privacy implications result in analyzing the algorithmic stability of existing learning algorithms

Lindsey Kuper
Language-based approaches to building parallel and distributed software systems that are correct and efficient

Yang Liu
Interactions between society and artificial intelligence, algorithmic decision-making, machine learning

Faisal Nawab
Data management/databases; distributed and cloud systems; wireless, edge, and data center networking; Internet of things/edge data management

TEACHING PROFESSOR

Narges Norouzi
Adoption of machine learning and statistical signal processing techniques in biometric recognition, biostatistics, and genomic medicine; computer science education research

ADJUNCT PROFESSOR

Carlos Maltzahn
Scalable file system data and metadata management, storage, Quality of Service (QoS), data management games, network intermediaries, information retrieval and cooperation dynamics

Ike Nassi
High-performance computing, computer systems architecture, parallel processing, programming languages, computer networks, operating systems, distributed systems, personal computers, history of computing

Thomas Schwarz
Reliability and security in storage systems

Neel Sundaresan
Big data science, machine learning, e-commerce, search science, recommender system, internet economics and monetization, internet of things, programming languages, parallel computing, reputation systems, human computing

Patrick Tantalo
Graph theory, combinatorics, optimization, algorithms

Lawrence Andrews (Film and Digital Media)
Documentary, sound, animation, installation

Alexandre Brandwajn, Emeritus (Computer Engineering)

Pak K. Chan, Emeritus (Computer Engineering)

Gabriel Elkaim (Computer Engineering)

F. Joel Ferguson, Emeritus (Computer Engineering)

J. J. García-Luna-Aceves (Computer Engineering; Technology Management)

Principles of computer communication, Internet, mobile and pervasive computing, wireless networks, information centric networks, network science

David Haussler (Biomolecular Engineering)

Bioinformatics, genomics, computational genomic data analysis, molecular evolution and comparative genomics, genomic and clinical data sharing and standards, cancer genomics, neurodevelopment, stem cell research, immunogenomics, information theory, pattern recognition, machine learning, artificial intelligence, information theory, theoretical computer science

Richard Hughey (Biomolecular Engineering; Computer Engineering)

Computer architecture, parallel processing, computational biology

Kevin Karplus (Biomolecular Engineering)

Genome assembly from next-generation sequence data (Formerly protein structure prediction), signal processing and statistics for nanopore signals

Tracy Larrabee (Computer Engineering)

Test-pattern simulation and generation, fault modeling, fault diagnosis, design verification, technical writing, logic simulation

Patrick E. Mantey (Computer Engineering; Technology Management)

Multimedia systems, digital signal processing, sensor systems and networks, real-time monitoring and control, image systems, image processing, visualization, geographic information systems, decision support systems

Michael Mateas (Computational Media)

Artificial Intelligence (AI) for art and entertainment, game AI, AI and creativity, AI-based interactive storytelling, autonomous characters

Katia Obraczka (Computer Engineering)

Computer networks, distributed systems, operating
Computer Science

systems, Internet information systems, mobile computing, wireless networks

**Warren Sack (Film and Digital Media)**
Software design and media theory

**Martine D. F. Schlag (Computer Engineering)**
VLSI design tools and algorithms, VLSI theory, field-programmable gate arrays, FPGA-based computing engines

**Barry Sinervo (Ecology and Evolutionary Biology)**
Animal behavior, evolution, physiological ecology

Anjan Varma (Computer Engineering)
Computer networking, computer architecture, optical networks

Noah Wardrip-Fruin (Computational Media)
Digital media, computer games, electronic literature, software studies

Jim Whitehead (Computational Media)
Software engineering, software evolution, software bug prediction, level design in computer games, procedural content generation

W. Todd Wipke, Emeritus (Chemistry and Biochemistry)

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## COMPUTER SCIENCE COURSES

### LOWER-DIVISION COURSES

#### 2. Computer Literacy. *
Introduction to how computers work and how to use them. Topics covered include network information systems, text editors, formatting, file and directory system, spreadsheets and databases. Computers as symbol manipulation devices. Introduction to programming concepts and computer languages. Impact of computers on society. Designed for students with little or no experience using computers. Preference is given to students who have not taken other computer engineering or computer science courses. Students cannot receive credit for this course and Computer Engineering 3. (General Education Code(s): PE-T.) The Staff

#### 5J. Introduction to Programming in Java. F,W,S
Introduces programming in Java for students who have no prior programming experience. Students learn programming and documentation skills, as well as algorithmic problem-solving, and programming methodologies. Introduces computers, compilers, and editors. Students write small to medium-sized programs. This course and courses 5C and 5P cover similar concepts, but use different programming languages. Because 5J followed by course 11 is a two-quarter alternative to the accelerated course 12A/L, engineering majors and students planning on continuing the programming sequence are encouraged to take 5J rather than 5C or 5P. Students may not receive credit for 5J taken concurrently or subsequently to course 12A, 12B, or Computer Engineering 13. (General Education Code(s): MF.) The Staff, D. Bailey, F. Nawab, D. Helmbold, P. Tantalo

#### 5P. Introduction to Programming in Python. F,W,S
Introduces programming in Python, a high-level programming language used in the physical and social sciences and for Internet scripting. Students learn programming and documentation skills, as well as algorithmic problem-solving, coding, and debugging methodologies. Students write programs to solve sample problems drawn from a wide range of disciplines, primarily in the sciences. No prior programming experience is required, but a mathematics background at the pre-calculus level is assumed. This course and courses 5C and 5J cover similar concepts, but use different programming languages. Students may not receive credit for course 5P after receiving credit for course 11, 12A, or Computer Engineering 13. Students may not enroll in or receive credit for course 5P after receiving credit with a 'C' or better in course 11, 12A, or Computer Engineering 13. (General Education Code(s): MF.) The Staff, P. Tantalo, P. Alvaro, D. Long, E. Miller

#### 10. Introduction to Computer Science. F
An overview of the theory, foundations, and practice of computer science with emphasis on what computers can and cannot do, now and in the future. Topics include algorithms and data, correctness and efficiency of algorithms, hardware, programming languages, limitations of computation, applications, and social issues. No programming skills are required as a prerequisite. Major concepts and open problems in computer science are presented without reliance on sophisticated mathematical tools. Students cannot receive credit for this course after completing course 12B. (General Education Code(s): MF.) The Staff, M. Walker, D. Achlioptas, P. Tantalo
Continuation of course 5J. Covers basic object-oriented programming, event-driven programming, graphical user interface (GUI) creation, recursion, two-dimensional arrays. The two-quarter sequence courses 5J and 11 cover in two quarters the same material as the accelerated introductory course and lab 12A/L cover in one quarter. Students cannot receive credit this course and course 12A. Prerequisite(s): course 5J, and Mathematics 3 or 11A or 19A or Applied Mathematics and Statistics 3 or Applied Mathematics and Statistics/Economics 11A or a score of 400 or higher on the mathematics placement examination (MPE). (General Education Code(s): MF.) The Staff, N. Norouzi, A. Pang, C. Flanagan, D. Bailey, W. Mackey, D. Long

12A. Introduction to Programming (Accelerated). F,W,S
Accelerated introduction to programming. Students write medium-sized programs. Topics include: functions; conditionals and loops; classes; event-driven programming and graphic user interfaces (GUIs); recursion; and arrays. Students who have no or very limited programming experience should consider courses 5J and 11 which cover the same material in two quarters. Students may not receive credit for both this course and course 11. Some prior programming experience in a language such as C, C++, Java, or C# strongly recommended. Prerequisite(s): Mathematics 3 or 11A or 19A or Applied Mathematics and Statistics 3 or Applied Mathematics and Statistics/Economics 11A, or a score of 400 or higher on the mathematics placement examination (MPE). Concurrent enrollment in 12L required. The Staff, D. Bailey, W. Mackey, N. Norouzi, C. Flanagan, A. Pang, D. Helmbold, D. Long

12B. Introduction to Data Structures. F,W,S
Teaches students to implement common data structures and the algorithms associated with each data structure, through progressively difficult exercises. Topics include big "O" notation; pointers, recursion (induction), and dynamic allocation; linked lists and list processing stacks, queues, binary trees and binary search trees; simple sorting techniques and simple search techniques. Students will gain a working knowledge of the elements of the Java and C programming languages. Prior experience with Unix is assumed. Prerequisite(s): course 11 or 12A or Computer Engineering 13. Concurrent enrollment in course 12M is required. (General Education Code(s): MF.) The Staff, P. Tantalo, S. Comandur, D. Long, W. Mackey

12L. Computer Programming Laboratory (2 credits). F,W,S
Laboratory sequence complementing topics taught in course 12A by providing training and exposure to several software development tools and practices not covered in course 12A. In addition, the lab provides an initial exposure to a second programming language to reinforce concepts from course 12A. Prerequisite(s): Concurrent enrollment in course 12A is required. The Staff, D. Bailey, W. Mackey, D. Helmbold, C. Flanagan, A. Pang, D. Long

12M. Data Structures Laboratory (2 credits). F,W,S
Complements course 12B, gaining additional competence with a number of important software development tools, languages, and techniques. Included are advanced Unix features and utilities such as grep, find, diff, the shell, and pipes; C programs utilizing I/O, arrays, pointers, and structures; a scripting language to perform simple text and file manipulation; and the make utility. Concurrent enrollment in course 12B is required. The Staff, P. Tantalo, S. Comandur, D. Long, W. Mackey

13H. Introduction to Programming and Data Structures (Honors). *
Provides an accelerated introduction to programming and data structures. Includes a review of basic programming, including loop and conditional control structures, procedures and parameter passing, and arrays. Course goes on to cover the same material as course 12B. Students cannot receive credit for this course and course 12A or 12B. Prerequisite(s): Students must have completed a high school or college-level programming course in Java, C, or C++. An entrance examination is given to ascertain programming level; enrollment is contingent on passing this examination. Concurrent enrollment in course 13L is required. D. Long

13L. Introduction to Programming and Data Structures Laboratory (2 credits).
* Provides an accelerated introduction to the practical aspects of programming and data structures. Covers three areas: 1) common programming tools, including Unix commands, compilers and linkers, editors, debuggers, and Makefiles; 2) basic programming techniques, including design, testing, and debugging; and 3) C programming, focusing on the major differences between C and Java. Previous or concurrent enrollment in course 13H is required. Prerequisite(s): Students must have completed a high school or college-level programming course in Java, C, or C++. An entrance examination is given to ascertain programming level; enrollment is contingent on passing this examination. Concurrent enrollment in course 13H is required. D. Long

17. Social Networks. *
Introduction to social networks and game theory. Topics include the structure of social networks; the world wide web; the flow of information and behavior through networks; and the principles behind modern web search and search-ad placement. Prerequisite(s): Mathematics 3 or 11A; or Applied Mathematics and Statistics 2 or 3 or 6 or 11A or 15A; or Economics 11A; or score on math placement exam of 31 or higher. (General Education Code(s): SR.) P. Kolaitis, L. Getoor, D. Achlioptas

60M. Scientific Computation with Matlab and Maple. *
Basic concepts from calculus visualized using Matlab and Maple;
plotting data and functions, integration, differentiation, limits; solving systems of equation; linear regression; and example applications from science and engineering. Prerequisite(s): Mathematics 19B, or 20B, or by consent of instructor. M. Warmuth.

**80B. Systems and Simulation.**
An introduction to systems analysis as an approach to understanding and solving complex problems. The use of simulation as an aid in this problem solving. Examples are taken from ecology, economics, physics, computer science, and other fields. Intended as a generally accessible undergraduate course in which students can develop and explore computer simulation models matched to their individual interests. The Staff.

**80G. Introduction to Unix.**
Introduction to computing, the Internet, and the World Wide Web through the language of the Unix operating system. Oriented to the beginner, the course presupposes no previous acquaintance with any particular sort of computer. It covers the basic concepts of text editing and formatting, writing Web pages in basic HTML, and promotes a rigorous understanding of Unix commands and shell scripts. Views communication with a computer as a matter of learning a few simple though powerful languages. The Staff.

**80J. Technology Targeted at Social Issues.**
Introduces the idea that engineering can be a means for addressing social issues. Case studies and guest speakers. Issues might include: economic development, privacy, activism, safe drinking water, inexpensive shelters, sustainable energy, education, and waste disposal. (General Education Code(s): PE-T.) J. Davis, S. Lodha.

**80L. Social Data Analytics and Visualization.**
Course examines: social data analytics--veracity, consistency, uncertainty, volume; statistical computation--misuse, bias, dispersion, correlation, regressions, differential scales, normal distributions, factor and cluster analysis, extrapolation, inference, simple programming visual representations--communication, critique and design of infographics; applications--environment, energy, economics, education, empowerment. (General Education Code(s): SR.) S. Lodha.

**80S. From Software Innovation to Social Entrepreneurship.**
Emerging software innovations with emphasis on social software. Web 2.0 companies and services. Software that has social impact in a global context. Entrepreneurial plan including social, economic, and innovation value. Final group project on innovative software design and entrepreneurship plan. (General Education Code(s): PE-T.) S. Lodha.

**80V. Creating Virtual Worlds on the Web.**
Project-oriented course about creating and publishing interactive 3D content on the web. Focuses on the creation of static and dynamic objects, such as characters, terrain, accessories, and works of art. Also covers inclusion of animation and sound effects with these objects. The objects created can be used in a stand-alone setting (e.g., a 3D document) or incorporated into existing virtual worlds (e.g., as part of a level design in a computer game or assets in massively multiplayer online games). Uses 3D authoring tools (pending availability of resources) like VRML, Second Life, Alice, and/or Acrobat 3D. (Formerly VRML 3D Worlds on the Web.) (General Education Code(s): PR-C.) A. Pang.

**94. Group Tutorial.**
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff.

**94F. Group Tutorial (2 credits).**
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff.

**99. Tutorial.**
Students submit petition to sponsoring agency. May be repeated for credit. The Staff.

**99F. Tutorial (2 credits).**
Students submit petition to sponsoring agency. May be repeated for credit. The Staff.

**UPPER-DIVISION COURSES**

**101. Algorithms and Abstract Data Types.**
Studies basic algorithms and their relationships to common abstract data types. Covers the notions of abstract data types and the distinction between an abstract data type and an implementation of that data type. The complexity analysis of common algorithms using asymptotic (big "O") notation is emphasized. Topics include sorting and searching techniques, basic graph algorithms, and algorithm design techniques. (General Education Code(s): PE-T.)

**102. Introduction to Analysis of Algorithms.**
Methods for the systematic construction and mathematical analysis of algorithms. Order notation, the RAM model of computation, lower bounds, and recurrence relations are covered. The algorithm design techniques include divide-and-conquer, branch and bound, and dynamic programming. (General Education Code(s): PE-T.)

**104A. Fundamentals of Compiler Design I.**
An introduction to the basic
techniques used in compiler design. Topics include compiler structure, symbol tables, regular expressions and languages, finite automata, lexical analysis, context-free languages, LL(1), recursive descent, LALR(1), and LR(1) parsing; and attribute grammars as a model of syntax-directed translation. Students use compiler building tools to construct a working compiler. Prerequisite(s): course 101 and Computer Engineering 12 and 12L. W. Mackey

104B. Fundamentals of Compiler Design II.*
Advanced study of compiler implementation. Topics include compiler structure back end, runtime environments, storage management, garbage collection, register allocation, code generation, basic blocks, control flow, data flow, local and global optimization, interpretation, and machine-code generation. Students may not receive credit for this course and course 204. Taught in conjunction with course 204. Prerequisite(s): course 104A. W. Mackey

105. Systems Programming.*
Covers fundamentals of systems programming including standard tools, shell programming, file I/O, files and directories, system data files and information, Unix processes, process control, synchronization, signals, event-driven programming, terminal I/O, daemons, interprocess communication, basic network programming, and basic user-interface programming. Prerequisite(s): course 101 and Computer Engineering 12 and 12L. Enrollment is restricted to School of Engineering majors. The Staff, D. Long, E. Miller

107. Open Source Programming. W
Presents an opportunity to participate in Linux Kernel development—once of the preeminent open source projects. Through community involvement, students accelerate comprehension of computer science fundamentals and display their understanding and experience relevant to other programming projects. Prerequisite(s): course 101 and Computer Engineering 12 and 12L. Enrollment restricted to School of Engineering majors. C. Maltzahn, The Staff

An introduction to object-oriented techniques of software development including data abstraction, inheritance, polymorphism, and object-oriented design. Extensive practice using a computer to solve problems, including construction of graphical user interfaces and a multithreaded client/server applications. Prerequisite(s): course 12B/M or 13H. W. Mackey, The Staff

111. Introduction to Operating Systems. F,W,S
Fundamental principles of operating systems: process synchronization, deadlocks, memory management, resource allocation, scheduling, storage systems, and study of several operating systems. A major programming project will be required. Prerequisite(s): course 101, and Computer Engineering 110 or Computer Engineering 112. The Staff, E. Miller, F. Nawab, D. Long, P. Alvaro, W. Mackey

112. Comparative Programming Languages. F,W,S
Covers several programming languages and compares styles, philosophy, and design principles. Principles underlying declarative, functional, and object-oriented programming styles are studied. Students write programs emphasizing each of these techniques. Prerequisite(s): course 101 or 109. W. Mackey, D. Long, O. Arden, A. Van Gelder, C. Flanagan

113. Parallel and Concurrent Programming.*
Introduction to parallel and concurrent programming. Topics include: types of parallel computers and programming platforms; design, implementation, and optimization of programs for parallel and multicore processors; basic and advanced programming techniques; performance analysis and load balancing; and selected parallel algorithms. (Also offered as Computer Engineering 113. Students cannot receive credit for both courses.) Prerequisite(s): Computer Engineering 12 and 12L and Computer Science 101. Computer Engineering 110 or 112 recommended. J. Renau Ardevol, E. Miller

115. Introduction to Software Engineering. F
Emphasizes the characteristics of well-engineered software systems. Topics include requirements analysis and specification, design, programming, verification and validation, maintenance, and project management. Practical and research methods are studied. Imparts an understanding of the steps used to effectively develop computer software. (Formerly Software Methodology.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and course 101. The Staff, J. Whitehead, N. Norouzi, L. Werner, R. Jullig, C. Flanagan

116. Software Design Project. W
Students in teams specify, design, construct, test, and document a complete software system in a specialized application domain. Class time is spent in technical discussions and ongoing design reviews. A formal presentation and demonstration of each project is required. An organizational meeting will be held during the preceding quarter. Projects may be drawn from industry and campus research groups. Prerequisite(s): course 115. (General Education Code(s): PR-E.) J. Whitehead, R. Jullig, L. Werner, L. De Alfaro

117. Software Design Project II. S
Continuation of course 116. Students work in teams to develop, test, document, and deploy a substantial software project. Teams give a formal presentation and demonstration of each project. Prerequisite(s): course 116. The Staff, J. Whitehead, R. Jullig, L. Werner, L. De Alfaro

119. Software for Society. W
Provides experience with applying computing to social issues. Case studies on multiple issues. For example: privacy, copyright, voting, education, poverty, energy,
activism. Team project in which students develop software to address a pre-identified need of a global or local non-profit. Prerequisite(s): course 101. (General Education Code(s): PE-T) J. Davis, S. Lodha

121. Mobile Applications. F,S
Introduces programming and application development for mobile devices. Covers the SDK and main programming platforms available on mobile devices, methodologies for developing native applications, division of computation between the mobile platform and servers, and mobile-to-server communications. Introduces platforms based on JavaScript and HTML5 for the development of applications that are portable across platforms. Students develop components of applications, leading to fully functional applications by the end of the course. Course based on emulators and SDK tools, so ownership of a cellphone/tablet is not required for the course. Prerequisite(s): courses 12B and 12M. The Staff, N. Norouzi, L. De Alfar o

Introduction to computer security (including selected topics in network security). Access control. Security in programming languages. Basic cryptography. Security protocols. Prerequisite(s): course 111 or permission of instructor. Enrollment restricted to School of Engineering majors. E. Miller, O. Arden, (F) The Staff

Covers topics in distributed computing including communication, naming, synchronization, consistency and replication, fault tolerance, and security. Examples drawn from peer-to-peer systems, online gaming, the World Wide Web; other systems also used to illustrate approaches to these topics. Students implement simple distributed systems over the course of the quarter. Prerequisite(s): course 101 or Computer Engineering 150. Course 111 or 105 recommended. The Staff, P. Alvar o

D. Long, E. Miller

129. Data Storage Systems. E
Covers all aspects of storage systems technology from magnetic media up through system software, including principles of magnetic recording, hard drive technology and evolution, performance measurement, file systems, storage networking, disk arrays, network-attached storage, and alternative storage technologies. Prerequisite(s): course 101, 111, and Physics 5A or 6A. E. Miller, D. Long, S. Brandt

130. Computational Models. F,W,S
Various representations for regular languages, context-free grammars, normal forms, simple parsing, pumping lemmas, Turing machines, the Church-Turing thesis, intractable problems, the P-NP question. Prerequisite(s): course 101. D. Bailey, P. Tantalo, M. Warmuth, S. Comandur, P. Kolaitis, D. Helmbold, A. Van Gelder

132. Computability and Computational Complexity. S
Turing machines, general phase-structure grammars, the Chomsky hierarchy, recursive functions, diagonalization, the Halting problem, computability and unsolvability, computational complexity, time and space bounds, NP-completeness with emphasis on reductions between problems from various areas. Prerequisite(s): course 130. D. Bailey, M. Warmuth, D. Helmbold, P. Kolaitis, A. Van Gelder

132W. Computability and Computational Complexity (2 credits). W
Disciplinary Communication (DC) course to be taken concurrently with course 132. Students satisfy the DC requirement by writing a survey paper on a topic related to computability and computational complexity. Possible topics include: an overview of a different model of computation (e.g., quantum computing); an overview of a major complexity class; a critical analysis of the Church-Turing thesis. Prerequisite(s): course 130; satisfaction of the Entry Level Writing and Composition requirements. Concurrent enrollment in course 132 required. Enrollment by permission of instructor. Enrollment limited to 15. D. Bailey, M. Warmuth, D. Helmbold, P. Kolaitis, A. Van Gelder

140. Artificial Intelligence. W,S
Introduction to the contemporary concepts and techniques of artificial intelligence, including any or all of: machine perception and inference, machine learning, optimization problems, computational methods and models of search, game playing and theorem proving. Emphasis may be on any formal method of perceiving, learning, reasoning, and problem solving which proves to be effective. This includes both symbolic and neural network approaches to artificial intelligence. Issues discussed include symbolic versus nonsymbolic methods, local versus global methods, hierarchical organization and control, and brain modeling versus engineering approaches. Lisp or Prolog may be introduced. Involves one major project or regular programming assignments. Prerequisite(s): course 101. The Staff, L. Getoor, M. Walker

142. Machine Learning. F
Introduction to machine learning algorithms and their applications. Topics include classification learning, density estimation and Bayesian learning regression, and online learning. Provides introduction to standard learning methods such as neural networks, decision trees, boosting, and nearest neighbor techniques. Prerequisite(s): course 101, Mathematics 23A, and Applied Mathematics and Statistics 131 or Computer Engineering 107. M. Warmuth, S. Chaturvedi, D. Helmbold

143. Introduction to Natural Language Processing. W
Introduces the theory and practice of natural language processing (NLP)-- the creation of computer programs that can understand, generate, and learn natural language. Introduces the three major subfields of NLP: syntax (the structure of a sentence); semantics (the explicit meaning of a single sentence); and pragmatics (the implicit meaning of a sentence
when it is used in a specific discourse). Projects focus on the techniques useful for a particular application area, alternating in different years. Project application areas include information extraction, narrative understanding, sentiment analysis, dialogue systems, and question answering. Prerequisite(s): courses 5P and 101. M. Walker, The Staff

144. Applied Machine Learning. W
Provides a practical and project-oriented introduction to machine learning, with an emphasis on neural networks and deep learning. Starts with a discussion of the foundational pieces of statistical inference, then introduces the basic elements of machine learning: loss functions and gradient descent. Using these, presents logistic regression, or one-layer networks, and then moves on to more complex models: deep neural networks, convolutional networks for image recognition, and recurrent networks and LSTM for temporal and sequence data. Also covers the basics of dataset preparation and visualization and the performance characterization of the models created. Includes weekly homework and a final project that can be done in groups. Prerequisite(s): course 101. Enrollment is restricted to juniors and seniors. (General Education Code(s): SR.) N. Norouzi, L. De Alfar

153. Functional Programming. *
An in-depth study of the functional style of programming and functional abstraction, including the study of applicative functors and monads, and monadic parsers. Prerequisite(s): course 101 or 109. Enrollment is restricted to junior and senior computer science majors. Enrollment limited to 75. C. Flanagan

160. Introduction to Computer Graphics. F
Introduces techniques of modeling, transformation, and rendering for computer-generated imagery. Topics: 2D/3D primitives, projections, matrix composition, and shading algorithms. Programming assignments and major project required. Students cannot receive credit for both this course and course 260 in quarters when they are offered concurrently. Mastery of materials in the prerequisite courses will be verified with a quiz or assignment during the first two weeks of the course. Prerequisite(s): course 101 and Mathematics 21 or Applied Mathematics and Statistics 10. Concurrent enrollment in course 160L is required. J. Davis, A. Pang

160L. Introduction to Computer Graphics Laboratory (2 credits). F
Complements course 160, gaining additional competence with a number of important software development tools, graphics libraries, and graphical user interfaces. Topics include OpenGL, WebGL, rubberbanding, picking, sliders, buttons, dialog, event handling, double buffering, lighting, shading, materials, and textures. The topic list may be updated to reflect technological changes. Concurrent enrollment in course 160 is required. J. Davis, A. Pang

161. Introduction to Data Visualization. W
Concepts and methods for data analysis, information and scientific visualization, and effective communication of technical data. Topics include: mathematical foundations; scalar, vector, and tensor field visualization; multivariate visualization; and tree and graph visualizations. Applications are drawn from social-network analysis; environmental and space science; and medical imaging. Evaluation based on examinations, programming exercises, and a project. Prerequisite(s): course 160 or equivalent. Concurrent enrollment in course 161L is required. S. Lodha, A. Pang

161L. Data Visualization Laboratory (2 credits). W
Complements course 161. Students gain additional competence with a number of important software development tools and techniques. Included are Paraview, Visualization Toolkit (VTK), and Insight Toolkit (ITK). Students get hands-on experience with designing transfer functions, isosurfacing, direct volume rendering, vector-field visualization techniques, as well as methods for dealing with non-spatial data. Concurrent enrollment in course 161 is required. S. Lodha, A. Pang

162. Advanced Computer Graphics and Animation. *
Covers concepts and methods for modeling and rendering static and dynamic scenes. Topics include: mathematical foundations (e.g., splines and numerical integration; global illumination models; texture mapping; morphing; physically based animation; behavioral animations; and procedural animations. Evaluation based on examinations, programming exercises, and a project. Prerequisite(s): course 160 or equivalent. Concurrent enrollment in course 162L is required. J. Davis, A. Pang

162L. Advanced Computer Graphics and Animation Laboratory (2 credits). *
Complements course 162. Students gain additional competence in a hands-on computational laboratory setting. Representative examples include topics, such as interactive curve and surface design; shaders for advanced effects; crowd and behavioral animation; experiments with particle systems; facial animation; and motion and planning. Prerequisite(s): concurrent enrollment in course 162 is required. J. Davis, A. Pang

165. Data Programming for Visualization. *
Presents the basics of open-source programming tools to perform data analysis and create interactive visualizations and maps for the web, data integrity and scraping, statistical computation, simple and novel visualizations, and geomapping. The examples are drawn from social science, public policy, and data journalism. Prerequisite(s): concurrent enrollment in course 162 is required. J. Davis, A. Pang

166A. Game Theory and Applications I. F
Introduces modern game theory, including applications in social science, biology, and engineering. Topics include extensive form,
strategic form, mixed strategies, incomplete information, repeated games, evolutionary games, and simulation techniques. (Also offered as Technology & Info Management 166A. Students cannot receive credit for both courses.)

Prerequisite(s): Applied Math and Statistics 5 or 7 or Economics 113; and Economics 11B, Applied Math and Statistics 11B, or Mathematics 11B or 19B. Enrollment is restricted to juniors and seniors. Enrollment limited to 100. J. Musacchio

**166B. Game Theory and Applications II.**
Explores research frontiers in game theory, emphasizing applications in social science, biology, and engineering. Each interdisciplinary team develops a topic, and presents it to the class in oral and written reports and demonstrations. Students must have shown a strong performance in course 166A or equivalent. Students cannot receive credit for this course and Economics 272, Computer Science 272, or Biology: Ecology and Evolutionary 274. (Also offered as Economics 166B. Students cannot receive credit for both courses.)

Prerequisite(s): course 166A or Economics 166A; satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to juniors and seniors. Enrollment limited to 40. The Staff

**168. Introduction to Augmented Reality and Virtual Reality (7 credits).**

Covers the concepts and methods needed to develop augmented reality (AR) and virtual reality (VR) applications. Topics include 3D modeling, graphics rendering, image compositing, occlusion handling, sensors, computer vision and image analysis, toolkits for AR, different display options, dynamics, interaction, and navigation.

Prerequisite(s): course 160/L. Some knowledge of mobile platforms (e.g., CMPS 121 or CMPE 161) is helpful, but not required. Enrollment is by instructor permission. Enrollment is restricted to juniors and seniors. Enrollment limited to 30. J. Davis, A. Pang

**180. Database Systems I.**

Introduction to the concepts, approaches, tools, and methodology of database design. Covers the entity-relationship model, the relational model, relational algebra, relational calculus, commercial languages (such as SQL and QBE), functional dependencies, normal forms, and design theory. Other topics may include knowledge-bases, constraint databases, and alternative database models.

Prerequisite(s): course 101. The Staff, S. Finkelstein, P. Kolaitis

**180W. Database Systems (2 credits).**

Disciplinary Communication (DC) course to be taken concurrently with course 180. Students satisfy the DC requirement by producing a database design document, a document with comments on the source code for complex queries, and a literature survey or systems survey. Prerequisite(s): course 101, or permission of instructor; satisfaction of the Entry Level Writing and Composition requirements. Concurrent enrollment in course 180 is required. Enrollment limited to 15. P. Kolaitis

**181. Database Systems II.**

Introduction to the architecture and implementation of database systems. Topics covered include data storage, tree and hash indexes, storage management, query evaluation and optimization, transaction management, concurrency control, recovery, and XML data management.

Prerequisite(s): course 180. S. Finkelstein, The Staff

**182. Introduction to Database Management Systems.**

Concepts, approaches, tools, and methodology of database design. Topics include the entity-relationship model; the relational data model; normal forms; commercial languages such as SQL (SQL constraints, SQL triggers, and update languages); query-by-example (QBE); XML data model, and XML query language (XQuery); as well as relational database-management support for XML and object-relational features in database-management systems. Involves a database -application development project.

Prerequisite(s): course 12B. Course intended for non-majors; computer science majors should enroll in course 180. S. Finkelstein, The Staff

**183. Web Applications.**

The World-Wide Web is one of the main mechanisms by which computer applications are delivered to users. This course introduces the design of Web applications. Students learn the main technologies involved, and build web applications as part of homework assignments and group class projects. (Formerly Hypermedia and the Web.)

Prerequisite(s): courses 12B and 12M. (General Education Code(s): PR-E.) The Staff, R. Jullig, L. De Alfaro, J. Whitehead

**184. Data Wrangling and Web Scraping.**

Python basics; data extraction from CSV, JSON, XML, Excel, PDF, encoded text files; data cleaning, finding duplicates, missing data, fuzzy matching; data exploration, joining, aggregating, separating, correlation, clustering; web scraping, APIs, scraping data from social media, open data network. Prerequisite(s): course 101. Enrollment limited to 50. S. Lodha

**185. Technical Writing and Communication in Computer Science.**

Writing and communication by computer science professionals to a technical audience. Geared toward students planning to pursue an advanced degree in computer science. Assignments include: cover letter and resume for job application, statement of purpose for graduate school application, algorithm description and analysis, user documentation, proposal preparation, critical analysis of published papers, survey of the literature, term paper, and oral presentations.

Prerequisite(s): course 101, one additional upper-division Computer Science course, and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to computer science majors, or by permission of the instructor. May be repeated for credit. P. Kolaitis, The Staff
191. Computer Science and Technology Seminar (2 credits). * Weekly talks by industry experts, university researchers, field practitioners, and video presentations provide an in-depth exposure to a specific or a broad area of computer science and technology. Topics include emerging ideas, opportunities, challenges, and future of the industry. May be repeated for credit. The Staff, M. Walker, J. Davis, S. Lodha

192. Supervised Student Teaching/Tutoring. * Students hold tutoring hours, run a lab, or lead discussion section in conjunction with a regularly offered course and under close supervision by the course's instructor. Weekly meetings with a regular faculty member to discuss teaching techniques, pedagogy, sensitivity to students' needs, maintaining a comfortable learning environment, and strategies for handling difficult situations. Students submit a report on their teaching experience. Enrollment by permission of instructor and restricted to sophomores, juniors, and seniors. D. Helmbold

192F. Supervised Student Teaching/Tutoring (2 credits). * Students hold tutoring hours, run a lab, or lead discussion section in conjunction with a regularly offered course and under close supervision by the course's instructor. Weekly meetings with a regular faculty member to discuss teaching techniques, pedagogy, sensitivity to students' needs, maintaining a comfortable learning environment, and strategies for handling difficult situations. Students submit a report on their teaching experience. Enrollment by permission of instructor and restricted to sophomores, juniors, and seniors. D. Helmbold

193. Field Study. F,W,S Provides for individual programs of study with specific academic objectives carried out under the direction of a member of the Computer Science Department and using resources not normally available on campus. Credit is based on the presentation of evidence of achieving the objectives, usually a term paper or project. Cannot normally be repeated for credit. Students submit petition to sponsoring agency. The Staff

193F. Field Study (2 credits). F,W,S Provides for individual programs of study with specific academic objectives carried out under the direction of a faculty member of the Computer Science Department and a willing sponsor at the field site. Uses resources not normally available on campus. Credit is based on the presentation of evidence of achieving the objectives by submitting a written and oral presentation. Cannot normally be repeated for credit. Intended for students majoring in computer science. Students submit petition to sponsoring agency. The Staff

194. Group Tutorial. F,W,S A program of independent study arranged between a group of students and a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194F. Group Tutorial (2 credits). F,W,S A program of independent study arranged between a group of students and a faculty member. Intended for students majoring in computer science. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

195. Senior Thesis Research. F,W,S Students submit petition to sponsoring agency. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. The Staff

195F. Senior Thesis Research (2 credits). F,W,S Intended for majors. Students submit petition to sponsoring agency. The Staff

198. Individual Study or Research. F,W,S Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198F. Individual Study or Research (2 credits). F,W,S Intended for majors. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S For fourth-year students majoring in computer science. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S For fourth-year students majoring in computer science. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

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**GRADUATE COURSES**

200. Research and Teaching in Computer Science and Engineering (3 credits). F Basic teaching techniques for teaching assistants, including responsibilities and rights of teaching assistants, resource materials, computer security, leading discussion or lab sessions, presentation techniques, maintaining class records, electronic handling of homework, and grading. The course examines research and professional training, including use of the library and online databases, technical typesetting, writing journal and conference papers, publishing in computer science and computer engineering, giving talks in seminars and conferences, and ethical issues in science and engineering. Required for all teaching assistants. Enrollment is restricted to graduate students. The Staff, A. Pang, K. Obrazcka

201. Analysis of Algorithms. F,W Rigorous analysis of the time and space requirements of important algorithms, including worst case, average case, and amortized analysis. Techniques include order notation, recurrence relations, information-theoretic lower bounds, adversary arguments. Analysis of the key data structures: trees, hash tables, balanced tree schemes, priority queues, Fibonacci and binomial heaps. Algorithmic paradigms such as divide and
conquer, dynamic programming, union-find with path compression, augmenting paths. Selected advanced algorithms. Introduction to NP-completeness. Enrollment is restricted to graduate students; undergraduate students may enroll in this course if they have completed either course 102 or Computer Engineering 177 and have the consent of the instructor. The Staff, P. Tantalo, D. Achlioptas, D. Helmbold, A. Van Gelder

203. Programming Languages. S
Covers current issues in programming languages. Language topics include object oriented, concurrent, functional, and logic programming, and other programmable applications such as symbolic manipulators and simulation. Enrollment is restricted to graduate students; undergraduate students may enroll for this course if they have completed course 112 and have the consent of the instructor. The Staff, A. Van Gelder, C. Flanagan

204. Compiler Design. *
Advanced study of compiler implementation. Topics include compiler structure back end, runtime environments, storage management, garbage collection, register allocation, code generation, basic blocks, control flow, data flow, local and global optimization, interpretation, machine code generation. Students may not receive credit for this course and course 104B. Taught in conjunction with 104B. Prerequisite(s): course 104A or equivalent. Enrollment is restricted to graduate students. W. Mackey

210. Computational Models and Complexity. *
Finite automata and regular expressions, universal models of computation, computability and unsolvability, relations between complexity classes, hierarchy theorems, reductions, complete problems for the major complexity classes (L, NL, P, NP, PSPACE). Other topics may include complexity of counting and enumeration problems, complexity of approximation, randomized complexity classes. Prerequisite(s): course 201. M. Warmuth, S.

211. Combinatorial Algorithms. W
Fundamental combinatorial algorithms, graph algorithms, flow problems, matching problems, linear programming, integer programming, NP-completeness, approximation algorithms for optimization problems. Prerequisite(s): course 201. A. Van Gelder, D. Achlioptas, P. Kolaitis

217. Logic in Computer Science. F
The applications and uses of formal systems to computer science. Covers the syntax and semantics of propositional logic and first-order logic, normal forms, soundness and completeness theorems, Herbrand’s theorem, unification and resolution, foundations of logic programming, automated theorem proving. Other topics may include deductive databases, database query languages, nonmonotonic reasoning. Enrollment is restricted to graduate students. P. Kolaitis, A. Van Gelder

218. Foundations of Data Science. S
Examines the mathematical and algorithmic foundations of data science including high dimensional data, probabilistic inequalities, dimensionality reduction, correlation detection, streaming algorithms, and clustering. Prerequisite(s): course 201. Enrollment is restricted to graduate students. D. Achlioptas, The Staff

221. Combinatorial Algorithms. W
Fundamental combinatorial algorithms, graph algorithms, flow problems, matching problems, linear programming, integer programming, NP-completeness, approximation algorithms for optimization problems. Prerequisite(s): course 201. A. Van Gelder, D. Achlioptas, P. Kolaitis

222. Advanced Computer Security. F
Overview of research topics in computer and network security. Topics may include cryptographic operations, security properties and policies, authentication and access control, attacks on computer systems and defenses against them, security in programming languages, and network protocols for security. Enrollment is restricted to graduate students or consent of instructor. E. Miller, O. Arden, D. Long

229. Storage Systems. S
Topics include storage devices, storage architectures, local file systems, high-performance file systems, and next-generation storage devices and architectures; covers issues of performance, reliability, scalability, robustness, and security. Enrollment is restricted to graduate students. E. Miller, C. Maltzahn, D. Long

232. Distributed Systems. S
Overview of research topics in distributed computer systems. Topics include communication paradigms, process management, naming, synchronization and coordination, consistency and replication, fault tolerance, and security. Examples include distributed operating systems, distributed file and object systems, distributed document systems, and peer-to-peer systems. Enrollment is restricted to graduate students. E. Miller, P. Alvaro, C. Maltzahn, D. Long

236. Understanding Cryptography. *
Cryptography has become ubiquitous, from light bulbs to atomic weapons. This course provides both a comprehensive introduction to applied cryptography and an additional focus on the human issues caused by bad implementations, bad processes, and broken algorithms. Knowledge of C Programming, Linux, and Virtual machines is required. (Also offered as Computer Engineering 236. Students cannot receive credit for both courses.) Prerequisite(s): course 201. Enrollment is restricted to graduate students. D. Long

240. Artificial Intelligence. W
Prepares students for doing research in artificial intelligence.
Major topics covered are search and heuristics, knowledge representation, planning, deduction and inference, reinforcement learning, associative pattern retrieval, and adaptive search. Discussion includes current research issues in AI problem-solving methods. Individualized projects. Enrollment limited to 30. The Staff, M. Norouzi, M. Walker

241. Knowledge Engineering. * 
Introduction to the acquisition, representation, and application of knowledge in expert systems. Topics include production systems, backward and forward chaining, dependency-directed backtracking, reasoning with uncertainty, certainty factors, fuzzy systems, knowledge representation (rules, frames, and semantic nets), inference engines, and metaknowledge. Discussion includes current research issues in adaptive expert systems. Involves one major project. Undergraduates may enroll in this course if they have completed course 140. The Staff

242. Machine Learning, F.S 
Introduction to machine learning algorithms. Covers learning models from fields of statistical decision theory and pattern recognition, artificial intelligence, and theoretical computer science. Topics include classification learning and the Probably Approximately Correct (PAC) learning framework, density estimation and Bayesian learning, EM, regression, and online learning. Provides an introduction to standard learning methods such as neural networks, decision trees, boosting, nearest neighbor, and support vector machines. Requirements include one major experimental learning project or theoretical paper. Students may not receive credit for both this course and course 142. Enrollment is restricted to graduate students. V. Swaminathan, N. Norouzi, D. Helmbold, M. Warmuth

245. Computational Models of Discourse and Dialogue. * 
Focuses on classic and current theories and research topics in the computational modeling of discourse and dialogue, with applications to human-computer dialogue interactions; dialogue interaction in computer games and interactive story systems; and processing of human-to-human conversational and dialogue-like language such as e-mails. Topics vary depending on the current research of the instructor(s) and the interests of the students. Students read theoretical and technical papers from journals and conference proceedings and present class lectures. A research project is required. (Also offered as Computational Media 245. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Undergraduates may enroll with permission of instructor. May be repeated for credit. M. Walker

247. AI: Problem Solving and Intelligent Search. * 
Surveys topics in contemporary deductive artificial intelligence (AI). Coursework involves weekly readings and a project. Prerequisite(s): courses 201 and 240. Enrollment is restricted to graduate students. The Staff

250. Introduction to Information Theory. S 
An introduction to information theory including topics such as entropy, relative entropy, mutual information, asymptotic equipartition property, channel capacity, differential entropy, rate distortion theory, and universal source coding. (Also offered as Electrical Engineering 253. Students cannot receive credit for both courses.) Prerequisite(s): Computer Engineering 107, or Applied Mathematics and Statistics 131 or equivalent course, or permission of instructor. H. Sadjadpour, The Staff

253. Advanced Programming Languages. W 
Covers issues in the design, implementation, analysis, and specification of programming languages. Topics include formal semantics (including operational, axiomatic, and denotational semantics), advanced type systems, program analysis (including abstract interpretation and model checking), specification, and verification. Prerequisite(s): course 203 or equivalent. C. Flanagan

Introduces current research and techniques of modeling, 2D/3D transformation, matrix composition, shading algorithms, and rendering to obtain computer-generated imagery. Programming assignments and major project required. Students cannot receive credit for both this course and course 160. Enrollment is restricted to graduate students; undergraduates by interview only. Enrollment limited to 20. J. Davis, A. Pang

261. Advanced Visualization. W 
Covers advanced topics in visualization, e.g., tensor-field visualization, uncertainty visualization, information visualization. Topics vary with differing offerings of the course. Course includes lectures, exam, research paper reading/presentation, and projects. Final project is expected to be at a sufficiently advanced level for submission to a conference. Students work individually or in pairs. Enrollment is restricted to graduate students. A. Pang

262. Computer Animation. * 
An in-depth treatment of computer animation, including its origins in conventional animation, 2-D animation, inbetweening, motion control, morphing, graphical motion editors, animation languages, motion blur, simulation of articulated body motion, real-time animation, and special-purpose animation hardware. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Davis, A. Pang

263. Data Driven Discovery and Visualization. * 
Explores high-quality interdisciplinary research using socio-economic data and software available on the Internet, and data curation, computation, and visualization to strengthen scientific inquiry to bear on large-scale societal problems. Applications include inequality, poverty, water, energy, environment, health, education, and democracy. Enrollment restricted to graduate
266A. Data Visualization and Statistical Programming in R (3 credits). F
Introduces students to data visualization and statistical programming techniques using the R language. Covers the basics of the language, descriptive statistics, visual analytics, and applied linear regression. Enrollment is limited to 25. S. Lodha, A. Rodriguez

266B. Advanced Statistical Programming in R (3 credits). *
Teaches students already familiar with the R language advanced tools such as interactive graphics, interfacing with low-level languages, package construction, debugging, profiling, and parallel computation. (Also offered as Applied Math and Statistics 266B. Students cannot receive credit for both courses.) Prerequisite(s): Applied Mathematics and Statistics 266A or Computer Science 266A. Enrollment limited to 30. A. Rodriguez, S. Lodha

266C. Introduction to Data Wrangling (3 credits). *
Introduces students to concepts and tools associated with data collection, curation, manipulation, and cleaning including an introduction to relational databases and SQL, regular expressions, API usage, and web scraping using Python. (Also offered as Applied Math and Statistics 266C. Students cannot receive credit for both courses.) Prerequisite(s): Applied Mathematics and Statistics 266A or Computer Science 266A. Enrollment limited to 30. A. Rodriguez, S. Lodha

272. Evolutionary Game Theory. *
Reviews static equilibrium concepts, games of incomplete information, and the traditional theory of dynamic games in discrete time. Develops recent evolutionary game models, including replicator and best reply dynamics, and applications to economics, computer science, and biology. Prerequisite(s): upper-division math courses in probability theory are strongly recommended. Cannot receive credit for this course and Economics 166B or Computer Science 166B. (Also offered as Biology:Ecology & Evolutionary 274. Students cannot receive credit for both courses.) The Staff, B. Sinervo, D. Friedman, M. Warmuth

276. Software Engineering. *
Introduction to the general principles of software engineering. Covers current and classical topics from both practical and theoretical viewpoints. Topics include software evolution, project management, software inspections, design methods, requirements analysis and specification, software testing, maintenance, software implementation, human interfaces, and software engineering experimentation. (Formerly Computer Engineering 276.) Enrollment is restricted to graduate students; undergraduates may enroll in this course if they have completed Computer Science 115. The Staff, L. De Alfaro, J. Whitehead

Advanced course on principles of database systems. Main topics include overview of the relational data model and relational query languages; recursive queries, datalog, and fixed-points; query processing and optimization; database design, dependencies, normal forms, and the chase procedure. Additional topics may include information integration, complex objects, semistructured data, and XML. (Formerly Database Systems I.) Prerequisite(s): course 201 or equivalent or consent of instructor. Enrollment is restricted to graduate students. Enrollment limited to 20. The Staff, N. Norouzi, S. Finkelstein, P. Kolaitis

278. Design and Implementation of Database Systems. F
Advanced course in implementation techniques for database systems. For students who wish to do research in databases or to learn more about large-scale data processing. Topics include: indexing of complex data; techniques for high-volume concurrency control; query processing and optimization; database recovery; parallel database system architectures; database systems for streaming data; approximate query answering. Additional topics may include: self-managing database systems; advanced query optimization techniques; and query processing techniques for semi-structured data. (Formerly Database Systems II.) Prerequisite(s): course 181 (or equivalent) or consent of instructor. Enrollment is restricted to graduate students. Enrollment limited to 20. The Staff, S. Finkelstein, P. Alvaro, P. Kolaitis

279. Software Reuse and Component-Based Software Engineering. *
Detailed study of interlocking business, organizational, and technical issues in large-scale software reuse and component-based software engineering. Topics include architecture, design for reuse, domain engineering, model-driven development, domain-specific kits, components, frameworks, software agents, generators, problem-oriented languages, library design, reuse tools, patterns, and aspects. Assumes prior exposure to software engineering topics. Prerequisite(s): computer engineering 276 or consent of instructor. Enrollment is restricted to graduate students. Enrollment limited to 20. The Staff, M. Walker, N. Norouzi, P. Kolaitis, N. Pipatsrisawat, J. Whitehead, B. Sinervo, D. Friedman, M. Warmuth

280A. Seminar in Computer Science Research (2 credits). *
Weekly seminar covering topics of current research in computer science. Enrollment by permission of instructor. May be repeated for credit. M. Walker, The Staff

280D. Seminar in Database Systems (2 credits). F,W,S
Covers advanced research topics from the recent literature in database systems and related fields. Involves presentations from UCSC students and faculty, and guest talks from researchers in industry and other academic institutions. Enrollment by permission of instructor. Enrollment limited to 30. May be repeated for credit. P. Alvaro

280G. Seminar on Software
Engineering (2 credits). * Weekly seminar covering topics of current research in software engineering. Prerequisite(s): permission of instructor. Enrollment is restricted to graduate students. Enrollment limited to 30. May be repeated for credit. L. De Alfaro, C. Flanagan

280H. Seminar in Human Computation Systems (2 credits). *
Covers advanced topics and current research in the general area of human computation. Material is drawn from several disciplines that involve or deal with human computation, including computer vision, human-computer interaction, databases, and machine learning. The course comprises presentations from faculty, enrolled students, and external visitors. Enrollment is restricted to graduate students. May be repeated for credit. J. Davis

280J. Seminar on Computer Graphics (2 credits). *
Weekly seminar covering topics of current research in computer graphics. Enrollment restricted to graduate students and by permission of instructor. Enrollment limited to 30. May be repeated for credit. J. Davis

280L. Seminar in Logic in Computer Science (2 credits). F,W,S
Covers advanced research topics from the recent literature in the uses of logic in computer science with particular emphasis on the applications of logic to the representation and the management of data. Involves presentations from UCSC students and faculty, and guest talks from researchers in other academic institutions or industrial research labs. Enrollment is by permission of the instructor. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. P. Kolaitis

280M. Seminar on Machine Learning (2 credits). F,W,S
Weekly seminar covering topics of current interest in machine learning. Enrollment is by permission of the instructor. Enrollment is restricted to graduate students. May be repeated for credit. M. Warmuth, D. Helmbold, N. Norouzi, L. Getoor, V. Vishwanathan, D. Achlioptas

Weekly seminar series covering topics of current research in computer systems. Enrollment by permission of instructor. Enrollment limited to 30. May be repeated for credit. E. Miller, C. Maltzahn, D. Long

280Z. Seminar in Natural Language Processing and Dialogue (2 credits). W
Covers advanced topics and current research in natural language processing. Focuses on student presentations and seminar participation. Enrollment is restricted to graduate students. Enrollment is by permission of the instructor. Enrollment limited to 15. May be repeated for credit. M. Walker

290A. Topics in Algorithms and Complexity Theory: Probabilistic Algorithms and Average Case Analysis. F
Graduate seminar in algorithms and complexity theory on topics from recently published research journal articles and conference proceedings. Topics vary from year to year depending on the current research of the instructor(s) and interests of students. Students read technical papers from relevant journals and conferences and present research papers; theoretical homework in addition to student presentations. A research project is required. Enrollment limited to 15. May be repeated for credit. S. Comandur, D. Achlioptas

290B. Advanced Topics in Computer Graphics. *
A graduate seminar in computer graphics on topics from recently published research journal articles and conference proceedings. Topics vary from year to year depending on interests of students. Primary areas of interest are likely to be scientific visualization, modeling, rendering, scattered data techniques, wavelets, and color and vision models. Students read technical papers and present class lectures. Guest lecturers supplement the student presentations. A research project is required. Enrollment limited to 15. May be repeated for credit. A. Pang, J. Davis, S. Lodha

290C. Advanced Topics in Machine Learning. *
In-depth study of current research topics in machine learning. Topics vary from year to year but include multi-class learning with boosting and SUM algorithms, belief nets, independent component analysis, MCMC sampling, and advanced clustering methods. Students read and present research papers; theoretical homework in addition to a research project. Prerequisite(s): course 242. May be repeated for credit. L. Getoor, D. Helmbold

290D. Neural Computation. *
An introduction to the design and analysis of neural network algorithms. Concentrates on large artificial neural networks and their applications in pattern recognition, signal processing, and forecasting and control. Topics include Hopfield and Boltzmann machines, perceptions, multilayer feed forward nets, and multilayer recurrent networks. Enrollment is restricted to graduate students. May be repeated for credit. M. Warmuth

290E. Object-Oriented Programming Methodology. *
Object-oriented programming methodology is the application of abstract-data types and polymorphism to coding solution. Topics geared to beginning thesis research in this field. Prerequisite(s): courses 201 and 203. Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. The Staff

290F. Applications of Combinatorics. *
Combinatorial mathematics, including summation methods, working with binomial coefficients, combinatorial sequences (Fibonacci, Stirling, Eulerian, Harmonic, Bernoulli numbers),
generating functions and their uses, Bernoulli processes, and other topics in discrete probability. Oriented toward problem solving, applications mainly to computer science, but also physics. Prerequisite(s): Computer Engineering 16 and Applied Mathematics and Statistics 10. Enrollment is restricted to graduate students and upper-division undergraduates. May be repeated for credit. The Staff

290G. Topics in Software Engineering. *
Research seminar on current topics in software engineering. Topics vary from year to year depending on the current research of the instructor(s) and interests of students. Students read technical papers from relevant journals and conference proceedings. Synthesis and understanding of materials is demonstrated by a required research project. Prerequisite(s): Computer Engineering 276 recommended. Enrollment is restricted to graduate students; undergraduates may enroll with permission of instructor. Enrollment limited to 35. May be repeated for credit. J. Whitehead, L. De Alfaro, C. Flanagan

290H. Topics in Database Systems. *
Focuses on current research topics in database systems. Different offerings cover different topics depending on current research of instructor(s) and the interests of students. Students read technical papers from journals and conference proceedings and present class lectures. A research project is required. Prerequisite(s): course 180 (or equivalent) or 277 or consent of instructor. Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. P. Kolaitis

290I. Topics in Crowdsourcing and Collaboration. *
Explores the foundations of crowdsourcing and computer-mediated collaboration. Covers the algorithmic and statistical foundations of crowdsourcing, introducing and analyzing algorithms, and experimenting with concrete systems. Also, provides an introduction to computational systems for mediating user interaction and collaboration. Enrollment is restricted to graduate students. L. De Alfaro

290P. Data Privacy Via Machine Learning, and Back. *
Helps students achieve both expository knowledge and expertise in the field of data privacy. Focuses on fundamental techniques used in designing privacy-preserving, machine-learning systems in both academia and in the industry. Students are expected to read and understand recent research papers in the topic. Prerequisite(s): courses 201 and 242 or equivalent. Enrollment is restricted to graduate students. May be repeated for credit. A. Guha Thakurta

290Q. Topics in Programming Languages. *
Current research topics on computer programming languages. Topics vary year to year. Students read papers from current conferences and journals, and present class lectures. A research project is required. Prerequisite(s): course 203. Enrollment is restricted to graduate students. May be repeated for credit. C. Flanagan

290S. Advanced Topics in Computer Systems. *
Focuses on current research topics in computer systems. Topics vary from year to year depending on the current research of the instructor(s) and the interests of the students. Students read technical papers from current journals and conference proceedings, and present class lectures. A research project is required. Prerequisite(s): course 221 recommended. Enrollment is restricted to graduate students; qualified undergraduates may enroll with instructor's consent. May be repeated for credit. The Staff, E. Miller, P. Alvaro, C. Maltzahn, D. Long

290T. Topics in Computing for Society. *
Current research topics on computer technology that is intentionally targeted to benefiting society. Topics vary year to year. Students read papers from current conferences and journals, and present class lectures. A research project is required. Enrollment is restricted to graduate students. May be repeated for credit. J. Davis

290X. Cryptography and Computer Security. *
Research seminar on encryption and related technologies. Topics include theory of codes, random sequences and generators, public key cryptosystems, private key ciphers, key exchange protocols, quantum computing and cryptography. Major project required. Prerequisite: interview with instructor. Enrollment limited to 12. May be repeated for credit. The Staff

296. Masters Project (2 credits). F,W,S
Independent completion of a masters project under faculty supervision. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

297. Independent Study or Research. F,W,S
Independent study or research under faculty supervision. Although this course may be repeated for credit, not every degree program will accept a repeated course towards degree requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

297F. Independent Study or Research (2 credits). F,W,S
Independent study or research under faculty supervision. Although this course may be repeated for credit, not every degree program will accept a repeated course towards degree requirements. Formerly offered as Directed Readings in Machine Learning. May be repeated for credit. The Staff

Thesis research conducted under faculty supervision. Although the course may be repeated for credit, not every degree program will accept a repeated course toward degree requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
ELECTRICAL ENGINEERING

MISSION STATEMENT

The mission of the Electrical Engineering (EE) Department is to build and sustain a teaching and research program to provide undergraduate and graduate students with inspiring and quality education in the theory and practice of hardware- and information-processing-oriented electrical engineering; serving industry, science, and government; and bringing faculty and staff a rewarding career in teaching, research, and service. The electrical engineering program is accredited by the Engineering Accreditation Commission of ABET.

SUMMARY OF OBJECTIVES

The educational objectives that the Electrical Engineering Department strives to provide for students are focused in five areas: advance learning; professional development; adaptation to technological change; leadership, teamwork and entrepreneurial skills; ethics and societal issues.

Engineering is a profession emphasizing analysis and design. Electrical engineers apply their knowledge to an expanding array of technical, scientific, and mathematical questions. A good engineering education has three parts: a sound foundation in mathematics and science, substantial design experience to develop skills and engineering aesthetics, and a focus in the humanities and social sciences to learn how and where to apply the skills developed. Electrical engineering is a very broad discipline. The program at UCSC complements existing campus programs, emphasizing three general areas: electronics/optics (including digital and analog circuits and devices); communications (including signal and image processing and control); and VLSI design, micro-technology, nanotechnology, and biomedical devices.

The undergraduate curriculum provides a balance of engineering science and design. For the first two years, all electrical engineering students are expected to take a basic set of lower-division mathematics, physical science, and engineering courses. After the first two years, electrical engineering students focus on topics within the discipline and specialize in one of two options: electronics/optics, including digital and analog circuits and devices, VLSI design, optoelectronics, electromagnetics, power engineering, and biomedical device engineering; or communications, signals, systems, and control, including optical, wireless communication, signal and image processing, networks signal processing, instrumentation, and control.

Students interested in admission to the electrical engineering major should contact the Baskin School of Engineering Undergraduate Advising office, (831) 459-5840 or advising@soe.ucsc.edu.

PROGRAM LEARNING OUTCOMES

1. Fundamentals: Acquire instruction in the prerequisites for a career based on electrical engineering, including theory, design and the basic science upon which future technology will be based.

2. Theory and practical knowledge: Learn the theory and practical knowledge in hardware and information oriented electrical engineering, including a variety of opportunities for specialized further study.

3. Professional development: Learn the basis for a high-quality, professional approach to engineering, including skills in clear communication, teamwork, responsibility, high ethical standards, a desire for lifelong learning, and participation in the professional engineering community.

4. Preparation for an engineering career: Develop both individual creative skills for personal achievement as well as interpersonal skills for a team project environment, including an ability to apply research to engineering and learn how knowledge is applied in an industry setting.

ELECTRICAL ENGINEERING POLICIES

ADMISSIONS POLICY

Admission to the electrical engineering major is selective. In order to be admitted into the electrical engineering major students must be listed as a proposed major within the School of Engineering. Students in the engineering and computing cluster must propose a major before they can declare. Please refer to the "Proposed Engineering Major Status" section of the School of Engineering Program Statement for more information.

Students who are proposed School of Engineering majors will be permitted to apply to declare an electrical engineering major upon successful completion of all the following foundation courses with a GPA of 2.8 or better: Mathematics 19A-B, Applied Mathematics and Statistics 10 or Mathematics 24 and Applied Mathematics 20 or Mathematics 21. Physics
Electrical Engineering

5A/L, 5B/M, and 5C/N. Additionally students must complete an “Introduction to Engineering” class, chosen from the following courses: Electrical Engineering 80T (Recommended), Computer Engineering 80H, or Technology and Information Management 80C.

Students who are informed that they are not eligible to declare for the major may appeal this decision.

COURSE SUBSTITUTION
Please refer to the School of Engineering section of the catalog for the policy regarding course substitution.

LETTER GRADE POLICY
The Electrical Engineering Department requires letter grading for all courses applied toward the bachelor of science (B.S.) degree.

HONORS IN THE MAJOR
Electrical engineering majors are considered for “Honors in the Major” and “Highest Honors in the Major” based on the GPA and on results of undergraduate research and other significant contributions to the School of Engineering. Students with a GPA of 3.7 receive highest honors. Students with a GPA of 3.3 receive honors. A student meeting the GPA requirement for highest honors or honors may not receive honors if a student has been found guilty of academic misconduct. Students with particularly significant accomplishments in undergraduate research or contributions to the School of Engineering may be considered with a lower GPA. Electrical engineering juniors and seniors may also be eligible for election to the UCSC chapter of Tau Beta Pi, the national engineering honor society founded in 1885.

TRANSFER STUDENTS
Acceptance into the major is based on the student’s academic college record and preparation for the major. Transfer students should seek advisement as their plans will vary depending on their lower-division courses. Applicants are encouraged to take and excel in as many courses that are equivalent to the department’s foundation courses as possible. For electrical engineering majors, the following courses, or their equivalents, should be completed prior to transfer: first year calculus (Mathematics 19A-B), linear algebra (Applied Mathematics and Statistics 10 or Mathematics 21), differential equations (Applied Mathematics and Statistics 20 or Mathematics 24), a year of calculus-based physics courses (accepted as equivalent to Physics 5A/L, 5B/M, 5C/N). To ensure timely graduation, it is strongly recommended that courses (accepted as equivalent to Computer Engineering 12/L and Computer Engineering 13/L) and Multivariable Calculus (accepted as equivalent to Mathematics 23A and 23B) be taken prior to transfer. Only students who have completed the following minimum courses with a GPA of 2.8 or better will be considered for acceptance into the major: Math 19A, Math 19B, Physics 5A/L, Physics 5B/M, Physics 5C/N, AMS 10 or Math 21 and AMS 20 or Math 24.

SCHOOL OF ENGINEERING POLICIES
Please refer to the School of Engineering section of the catalog for additional policies that apply to all School of Engineering programs.

REQUIREMENTS OF THE MAJOR
In addition to completing UCSC’s general education requirements, students must complete 13 lower-division science and engineering courses, plus associated laboratories; nine upper-division engineering courses, plus associated laboratories; four engineering electives; and a two-quarter comprehensive senior design project course. To plan for completion of these requirements within the normative time, students should consult with an adviser at the Baskin School of Engineering Undergraduate Advising office as early as possible.

LOWER-DIVISION REQUIREMENTS
Students gain a solid foundation in calculus, engineering mathematics, physics, computer science, and computer engineering during their first two years. Majors must complete the following 13 lower-division courses (including corresponding laboratories). These courses form part of the prerequisite sequence and should be completed during the first two years at UCSC. The requirements are rigorous; students must be prepared to begin these courses early in their studies.

Electrical Engineering
80T, Modern Electronic Technology and How It Works (this course is waived for transfer students)
Computer Engineering/Computer Science
Computer Engineering 12/L, Computer Systems and Assembly Language/Laboratory
Computer Engineering 13/L, Computer Systems and C Programming/Laboratory or Computer Science 12A/L, Introduction to Programming (Accelerated)/Laboratory, or CMPS 5J and 11
Mathematics
19A-B, Calculus for Science, Engineering, and Mathematics
23A-B, Multivariable Calculus
24, Differential Equations (or Applied Mathematics and Statistics 10)
Applied Mathematics and Statistics
10, Mathematical Methods for Engineers I (or Mathematics 24)
20, Mathematical Methods for Engineers II
Physics
5A/L, 5B/M, 5C/N, Introduction to Physics/Laboratories
5D, Heat, Thermodynamics, and Kinetics
Ethics
This requirement is satisfied by completion of EE 129A.

UPPER-DIVISION REQUIREMENTS
Fifteen upper-division courses along with associated 1- or 2-credit laboratories are required for the major. The course requirements include both depth and breadth, technical writing, and a comprehensive capstone design project.

All students are required to take the following eight upper-division courses, with associated laboratories:

**Electrical Engineering**
- 101/L, Introduction to Electronic Circuits/Laboratory
- 103/L, Signals and Systems/Laboratory
- 135/L, Electromagnetic Fields and Waves/Laboratory
- 145/L, Properties of Materials/Laboratory
- 151, Communications Systems
- 171/L, Analog Electronics/Laboratory

**Computer Engineering**
- 100/L, Logic Design/Laboratory

**Applied Mathematics and Statistics**
- 131, Introduction to Probability Theory

Required Electives. In addition to completing the above required courses, electrical engineering majors must complete four elective courses chosen from the list below. At least three must be from one of the depth-sequence concentrations listed. Certain graduate-level courses as well as those courses taught in conjunction with graduate courses may also be used to fulfill an elective requirement as listed below. No course may be counted twice. See [the electrical engineering website](#) for course descriptions.

### ELECTRONICS/OPTICS CONCENTRATION

**Electrical Engineering**
- 104, Bio-electronics and Bio-instrumentation
- 130/L/230, Introduction to Optoelectronics and Photonics and Laboratory/Optical Fiber Communication
- 136, Engineering Electromagnetics (strongly recommended)
- 154/241, Feedback Control Systems, and Introduction to Feedback Control Systems
- 157/L, RF Hardware Design/Laboratory
- 172/221, Advanced Analog Circuits/Advanced Analog Integrated Circuits
- 173/L, High-Speed Digital Design/Laboratory
- 175/L, Energy Generation and Control/Laboratory
- 176/L, Energy Conversion and Control/Laboratory
- 177/L, Power Electronics/Laboratory
- 178, Device Electronics
- 180J, Renewable Energy Sources in Practice
- 211, Introduction to Nanotechnology
- 213, Micro/Nano-characterization of Materials
- 231, Optical Electronics

**Computer Engineering**
- 118/L, Introduction to Mechatronics/Laboratory
- 121/L, Microprocessor System Design/Laboratory
- 167/L, Sensing and Sensor Technologies

### COMMUNICATIONS, SIGNALS, SYSTEMS, AND CONTROLS CONCENTRATION

**Electrical Engineering**
- 130/L/230, Introduction to Optoelectronics, and Photonics and Laboratory/Optical Fiber Communication
- 136, Engineering Electromagnetics (strongly recommended)
- 152/252, Introduction to Wireless Communications and Wireless Communications
- 153/250, Digital Signal Processing/Digital Signal Processing
- 154/241, Feedback Control Systems and Introduction to Feedback Control Systems
- 251, Principles of Digital Communications
- 253, Introduction to Information Theory
- 261, Error Control Coding
- 262, Statistical Signal Processing I
- 264, Image Processing and Reconstruction

**Computer Engineering**
- 118/L, Introduction to Mechatronics/Laboratory
- 150/L, Introduction to Computer Networks/Laboratory
- 251, Error Control Coding (taught in conjunction with EE 261)

The senior-year curriculum enables students to pursue independent study with a faculty member. Electrical engineering students are encouraged to take advantage of the opportunity to work within a faculty member's research group as part of their educational experience. Internship programs with local industry are also available.

### DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students in all majors must satisfy that major's upper-division Disciplinary Communication (DC) requirement. The DC requirement in electrical engineering is satisfied by completing the senior capstone course sequence EE 129A, EE129B, and EE129C, or EE 129A in addition to a senior thesis.

### COMPREHENSIVE REQUIREMENT

The senior comprehensive requirement for electrical engineering majors is in two parts: a project course and assessment options.
Students must complete one capstone design course that spans three quarters, Electrical Engineering 129A/B/C, or complete a senior thesis. These senior-level courses encompass an in-depth project, including analysis, design, testing, and documentation, requiring students to call upon knowledge acquired throughout their undergraduate studies. Current course choices include the following:

**ELECTRICAL ENGINEERING**

EE 129A, EE129B, and EE129C, Engineering Design Project I, II, and III (15 credits total)
EE 129A Engineering Design Project 1 and EE 195, Senior Thesis Project (15 credits total)

**OUTCOMES ASSESSMENT OPTIONS**

The Electrical Engineering Department requires an outcomes assessment. All students are required to complete an exit survey and meet with a faculty member for an exit interview. The specifics of the outcomes assessment may change from year to year; for this catalog year, students must complete one of the following options:
1. maintenance of a 2.5 grade point average in all required and elective courses for the major; or
2. senior thesis submission; or
3. portfolio review.

Portfolios must include the following:
- project report(s);
- a one- or two-page overview of the student’s contribution to the project(s);
- a two-page essay concerning the relationship of engineering to society (specific topics will be provided by the Electrical Engineering Department).

The portfolios must be submitted electronically at least seven days before the end of the instruction in the quarter of graduation. Portfolios will not be returned.

**ELECTRICAL ENGINEERING MAJOR PLANNERS**

The following are two sample academic plans for students to complete during their first two years as preparation for the electrical engineering major. These sample plans are intended for incoming first-year students. Transfer students should seek advisement as their plans will vary depending on their lower-division courses.

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**STARTING EE101/L WINTER SOPHOMORE YEAR**

**PLAN ONE**

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<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st</td>
<td>MATH 19A</td>
<td>MATH 19B</td>
<td>MATH 23A</td>
</tr>
<tr>
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<td>PHYS 5A/L</td>
<td>PHYS 5C/N</td>
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<td></td>
<td>College core</td>
<td>AMS 10</td>
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<tr>
<td>2nd</td>
<td>MATH 23B</td>
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<td>EE 103/L</td>
</tr>
<tr>
<td>(soph)</td>
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<td>AMS 20</td>
<td>AMS 131</td>
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<td></td>
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<td>EE 80T</td>
<td>PHYS 5B/M</td>
</tr>
<tr>
<td>3rd</td>
<td>EE 145/L</td>
<td>EE 135/L</td>
<td>EE 171/L</td>
</tr>
<tr>
<td>(junior)</td>
<td>PHYS 5D</td>
<td>EE 151</td>
<td>CMPE 13/L*</td>
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<tr>
<td></td>
<td>UD elective</td>
<td>CMPE 100/L</td>
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<tr>
<td>4th</td>
<td>EE 129A</td>
<td>EE 129B</td>
<td>EE 129C</td>
</tr>
<tr>
<td>(senior)</td>
<td>UD elective</td>
<td>UD elective</td>
<td>UD elective</td>
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<tr>
<td></td>
<td>(design)</td>
<td>Gen ed</td>
<td>Gen ed</td>
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* Or the equivalent of CMPS 12A/L or 5J and 11

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**STARTING EE 101/L FALL JUNIOR YEAR**

**PLAN TWO**

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<tbody>
<tr>
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<td>MATH 3</td>
<td>MATH 19A</td>
<td>MATH 19B</td>
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<tr>
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<td>CMPS 5J*</td>
<td>EE 80T</td>
<td>CMPS 11*</td>
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<td>College core</td>
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<tr>
<td>2nd</td>
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<td>PHYS 5C/N</td>
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<tr>
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<td>AMS 131</td>
<td>CMPE 100/L</td>
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<td>EE 135/L</td>
<td>EE 103/L</td>
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<tr>
<td>(junior)</td>
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<td>EE 151</td>
<td>EE 171/L</td>
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<tr>
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<td>MATH 23B</td>
<td>UD elective</td>
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<tr>
<td>4th</td>
<td>EE 129A</td>
<td>EE 129B</td>
<td>EE 129C</td>
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<tr>
<td>(senior)</td>
<td>EE 145/L</td>
<td>EE 151</td>
<td>UD elective</td>
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<tr>
<td></td>
<td>CMPE 121/L</td>
<td>Gen ed</td>
<td>UD elective</td>
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*Or the equivalent of CMPE 13/L or CMPS 12A/L
**TRANSFER STUDENTS**

**PLAN* FOR TRANSFER STUDENTS**

<table>
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<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1st</strong> (junior)</td>
<td>EE 101/L</td>
<td>EE 135/L</td>
<td>EE 103/L</td>
</tr>
<tr>
<td></td>
<td>PHYS 5D</td>
<td>CMPE 100/L</td>
<td>EE 171/L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UD elective</td>
<td>AMS 131</td>
</tr>
<tr>
<td><strong>2nd</strong> (senior)</td>
<td>EE 129A</td>
<td>EE 129B</td>
<td>EE 129C</td>
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<td></td>
<td>EE 145/L</td>
<td>EE 151</td>
<td>UD elective</td>
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<tr>
<td></td>
<td>UD elective</td>
<td>gen ed</td>
<td>UD elective</td>
</tr>
</tbody>
</table>

*This plan assumes that transfer students have completed most of their lower-division courses for the Electrical Engineering major prior to attending UCSC. Additional information about this program can be found on the department’s website.

**ELECTRICAL ENGINEERING MINOR**

The electrical engineering minor provides a solid foundation in the core areas of electronic circuits and signals and systems, as well as the prerequisite material in mathematics and physics. Concentration of upper division electives in either of the major tracks constitutes substantial and focused work in the discipline of electrical engineering. This minor is particularly suitable for students with majors in Applied Physics or any School of Engineering major.

**ELECTRICAL ENGINEERING MINOR REQUIREMENTS**

Requirements for the minor in electrical engineering are the following:

**Mathematics**
Mathematics 19A-B, Calculus for Science, Engineering, and Mathematics
Mathematics 23A, Multivariable Calculus
Applied Mathematics and Statistics 10, Mathematical Methods for Engineers I, and 20, Mathematical Methods for Engineers II; or Mathematics 21, Linear Algebra and Mathematics 24, Ordinary Differential Equations

**Science**
Physics 5A/L or 6A/L, Mechanics and 5C/N or 6C/N, Electricity and Magnetism

**CORE REQUIREMENTS**

**Electrical Engineering**
Electrical Engineering 101/L, Introduction to Electronic Circuits/Laboratory; and

**Upper-Division Electives**
At least 15 credits of upper-division or graduate electrical engineering courses, all chosen from one of the existing electrical engineering major tracks. All of the upper-division electives must come from the same track.

**GRADUATE PROGRAMS**

The Department of Electrical Engineering (EE) at the University of California, Santa Cruz (UCSC) offers master of science (M.S.) and doctor of philosophy (Ph.D.) degree programs and conducts research in the following core areas:

- Electronic Circuits and Energy Systems
- Photonic and Electronic Devices
- Signals, Image Processing, and Communication Systems

For more information about the core areas and associated graduate courses, the department, and its faculty, please visit the Electrical Engineering Department website.

Students begin the program with the completion of courses in a core area of interest and then proceed to do research in their area of specialization. The M.S. degree can be completed in one year. M.S. students must complete a master’s thesis or pass the comprehensive examination (CE). A Ph.D. degree is usually completed in four to six years. Ph.D. students are required to take a preliminary exam within their first two years of study. After completing the course requirements, students must pass an oral qualifying exam and write a dissertation. Part-time study is possible for students working in industry while attending school.

**REQUIREMENTS FOR THE MASTER’S DEGREE**

**THESIS TRACK**

Each student is required to take 45 credits, which must consist of:

1. At least 15 credits must be satisfied with courses from the core areas defined above.
2. At least 25 credits of the total 45 credits must be satisfied through EE graduate courses*.
3. At most 10 credits of independent study (EE 297, EE 299) are counted toward the EE course requirements.
4. At most 6 credits of EE 290: EE Graduate Seminar can be counted toward the EE course requirements.

Total credits required for the M.S. degree = 45.
At least 15 credits must be satisfied with courses consist of:
Each student is required to take 40 credits which must

COMPREHENSIVE EXAMINATION (CE) TRACK

Completion of a master’s thesis is required for the master's degree in this track. To fulfill this requirement, the student submits a written proposal to a faculty member, usually by the third academic quarter. By accepting the proposal, the faculty member becomes the thesis adviser. In consultation with the adviser, the student forms a master’s thesis reading committee with at least two additional faculty members, each of whom is provided a copy of the proposal. Upon completion of the thesis work, the student presents an expository talk on the thesis research, and the final thesis must be accepted by the review committee before the award of the Master of Science degree.

Each student is required to take 40 credits which must consist of:
1. At least 15 credits must be satisfied with courses from the core areas defined above.
2. At least 25 credits of the total 40 credits must be satisfied through EE graduate courses.*
3. At most 6 credits of EE 290, EE Graduate Seminar can be counted toward the EE course requirements.

Total credits required for the M.S. degree = 40.

*The 25 credits of EE graduate courses can include courses from the core areas only if they are EE graduate courses. Graduate courses offered by other departments and approved for the core areas are not counted as EE graduate courses.

Note that each graduate course satisfying the above requirements typically covers 5 credits.

THESIS

At the end of each quarter students will have the opportunity to take the section of the comprehensive examination relevant to the courses offered that quarter that are relevant to one of the core areas as outlined above. This section of the comprehensive examination will focus fundamental material related to the subject matter of the course and will be offered, typically, on Friday of final's week. The results of these examination sections, when integrated, will comprehensively test the student's mastery of the curriculum. In order to pass the overall comprehensive examination, a student is required to pass at least three sections of the comprehensive examination in the proposed area of study. Student may attempt more than one section per quarter.

Note that Plan II (comprehensive examination track) is the default option and students can select Plan I (thesis track) only if they can find a faculty sponsor.

REQUIREMENTS FOR THE PH.D. DEGREE

COURSE REQUIREMENTS*

Each student is required to take 50 credits which must consist of:

- At least 20 credits in one of the four core areas defined above.
- At least 30 of the total 50 credits must be satisfied through EE graduate courses.*
- At most 10 credits of independent study (EE297, EE299) will be counted toward EE course requirements.

Total credits required for the PhD. degree = 50

The 30 credits of EE graduate courses can include courses from the core areas only if they are EE graduate courses. Graduate courses offered by other departments and approved for the core areas are not counted as EE graduate courses.

* For students already holding a Master of Science in Electrical Engineering (M.S.E.E.) or equivalent degree, at most 20 credits of transfer credit may be granted for equivalent coursework performed at the students' M.S. granting institution. Credit transfer is subject to approval by the adviser and the electrical engineering graduate director.

PRELIMINARY EXAMINATION

At the end of the first year, i.e., no later than the fall quarter in the following year after their entry, students admitted to the Ph.D. program must satisfy the requirements of the preliminary examination for entering the Ph.D. program. This examination is as follows:

- Pass the comprehensive exam for the M.S. program in one of the core areas
- Pass one additional section of the M.S. comprehensive examination, which is not part of the core area of the comprehensive examination

COMPREHENSIVE EXAMINATION

At the end of each quarter students will have the opportunity to take the section of the comprehensive examination relevant to the courses offered that quarter that are relevant to one of the core areas as outlined above. This section of the comprehensive examination will focus fundamental material related to the subject matter of the course and will be offered, typically, on Friday of final's week. The results of these examination sections, when integrated, will comprehensively test the student's mastery of the curriculum. In order to pass the overall comprehensive examination, a student is required to pass at least three sections of the comprehensive examination in the proposed area of study. Student may attempt more than one section per quarter.

Note that Plan II (comprehensive examination track) is the default option and students can select Plan I (thesis track) only if they can find a faculty sponsor.

REQUIREMENTS FOR THE PH.D. DEGREE

COURSE REQUIREMENTS*

Each student is required to take 50 credits which must consist of:

- At least 20 credits in one of the four core areas defined above.
- At least 30 of the total 50 credits must be satisfied through EE graduate courses.*
- At most 10 credits of independent study (EE297, EE299) will be counted toward EE course requirements.

Total credits required for the PhD. degree = 50

The 30 credits of EE graduate courses can include courses from the core areas only if they are EE graduate courses. Graduate courses offered by other departments and approved for the core areas are not counted as EE graduate courses.

* For students already holding a Master of Science in Electrical Engineering (M.S.E.E.) or equivalent degree, at most 20 credits of transfer credit may be granted for equivalent coursework performed at the students' M.S. granting institution. Credit transfer is subject to approval by the adviser and the electrical engineering graduate director.

PRELIMINARY EXAMINATION

At the end of the first year, i.e., no later than the fall quarter in the following year after their entry, students admitted to the Ph.D. program must satisfy the requirements of the preliminary examination for entering the Ph.D. program. This examination is as follows:

- Pass the comprehensive exam for the M.S. program in one of the core areas
- Pass one additional section of the M.S. comprehensive examination, which is not part of the core area of the comprehensive examination

COMPREHENSIVE EXAMINATION

At the end of each quarter students will have the opportunity to take the section of the comprehensive examination relevant to the courses offered that quarter that are relevant to one of the core areas as outlined above. This section of the comprehensive examination will focus fundamental material related to the subject matter of the course and will be offered, typically, on Friday of final's week. The results of these examination sections, when integrated, will comprehensively test the student's mastery of the curriculum. In order to pass the overall comprehensive examination, a student is required to pass at least three sections of the comprehensive examination in the proposed area of study. Student may attempt more than one section per quarter.

Note that Plan II (comprehensive examination track) is the default option and students can select Plan I (thesis track) only if they can find a faculty sponsor.

REQUIREMENTS FOR THE PH.D. DEGREE

COURSE REQUIREMENTS*

Each student is required to take 50 credits which must consist of:

- At least 20 credits in one of the four core areas defined above.
- At least 30 of the total 50 credits must be satisfied through EE graduate courses.*
- At most 10 credits of independent study (EE297, EE299) will be counted toward EE course requirements.

Total credits required for the PhD. degree = 50

The 30 credits of EE graduate courses can include courses from the core areas only if they are EE graduate courses. Graduate courses offered by other departments and approved for the core areas are not counted as EE graduate courses.

* For students already holding a Master of Science in Electrical Engineering (M.S.E.E.) or equivalent degree, at most 20 credits of transfer credit may be granted for equivalent coursework performed at the students' M.S. granting institution. Credit transfer is subject to approval by the adviser and the electrical engineering graduate director.

PRELIMINARY EXAMINATION

At the end of the first year, i.e., no later than the fall quarter in the following year after their entry, students admitted to the Ph.D. program must satisfy the requirements of the preliminary examination for entering the Ph.D. program. This examination is as follows:

- Pass the comprehensive exam for the M.S. program in one of the core areas
- Pass one additional section of the M.S. comprehensive examination, which is not part of the core area of the comprehensive examination

COMPREHENSIVE EXAMINATION

At the end of each quarter students will have the opportunity to take the section of the comprehensive examination relevant to the courses offered that quarter that are relevant to one of the core areas as outlined above. This section of the comprehensive examination will focus fundamental material related to the subject matter of the course and will be offered, typically, on Friday of final's week. The results of these examination sections, when integrated, will comprehensively test the student's mastery of the curriculum. In order to pass the overall comprehensive examination, a student is required to pass at least three sections of the comprehensive examination in the proposed area of study. Student may attempt more than one section per quarter.

Note that Plan II (comprehensive examination track) is the default option and students can select Plan I (thesis track) only if they can find a faculty sponsor.
QUALIFYING EXAMINATION

This oral examination is a defense of the student's thesis prospectus and a test of the student's knowledge in advanced technical areas of relevance to the dissertation topic. This oral examination consists of a seminar-style talk before the examining committee, where the student describes the thesis prospectus, followed by questions from the committee on the substance of the talk and the areas of presumed expertise of the student. The examination, taken typically in the third year of Ph.D. study, is administered by a Ph.D. qualifying examination committee, consisting of at least four examiners. The composition of the committee must be approved by the graduate director and the dean of graduate studies whereupon the student and the committee are notified.

If the student does not pass the qualifying examination, the student may be asked to complete additional coursework, or other research-related work, before retaking the examination. The student may be allowed to retake the qualifying examination once, and the composition of the examining committee will remain the same for the second try. Students who fail the qualifying examination twice may be dismissed from the Ph.D. program.

Ph.D. students who have not advanced to candidacy by the end of the fourth year may be recommended for academic probation.

DISSERTATION AND ADVANCEMENT TO PH.D. DEGREE CANDIDACY

Advancement to candidacy requires that the student:

- pass the preliminary examination;
- complete all course requirements prior to taking the qualifying examination;
- clear all Incompletes from the student's record;
- pass the qualifying examination; and
- have an appointed Ph.D. dissertation reading committee.

After advancement to candidacy, work on the thesis research progresses until the dissertation is completed. The Ph.D. dissertation must show the results of in-depth research, be an original contribution of significant knowledge to the student's field of study, and include material worthy of publication. The student is strongly advised to submit research work for publication in advance of completing the thesis so that the latter requirement is clearly satisfied. The Ph.D. thesis results are presented in both oral and written forms, the oral form being a dissertation defense (see below) and the written form being the Ph.D. dissertation. The student must submit his or her written Ph.D. dissertation to the dissertation reading committee at least one month before the defense.

DISSERTATION DEFENSE

Each Ph.D. candidate submits the completed dissertation to a Ph.D. thesis reading committee at least one month prior to the dissertation defense. The appointment of the dissertation reading committee is made immediately after the qualifying examination and is necessary for advancing to candidacy. The candidate presents his or her research results in a public seminar sponsored by the dissertation supervisor. The seminar is followed by a defense of the dissertation to the reading committee (only), who will then decide whether the dissertation is acceptable or requires revision. Successful completion of the dissertation fulfills the final academic requirement for the Ph.D. degree.

TRANSFER CREDIT

For students already holding an M.S.E.E. or equivalent degree, at most 20 credits of transfer credit may be granted for equivalent coursework performed at the student's M.S. granting institution. Credit transfer is subject to approval by the electrical engineering graduate director.

Students not already holding an M.S.E.E. degree, who are studying for the Ph.D. degree, may apply to be granted a M.S. degree when they have fulfilled all the M.S. degree requirements (including submission of an M.S. thesis or passing the comprehensive examination).

REVIEW OF PROGRESS

Each year, the faculty reviews the progress of every student. Students not making adequate progress toward completion of degree requirements (see the Graduate Student Handbook for the policy on satisfactory academic progress) are subject to dismissal from the program. Students with academic deficiencies may be required to take additional courses. Full-time students with no academic deficiencies are normally expected to complete the degree course requirements at the rate of at least two courses each quarter. Full-time students must complete all course requirements within two years for the M.S. and three years for the Ph.D.

Students receiving two or more grades of U (unsatisfactory) or below B- in the School of Engineering courses are not making adequate progress and will be placed on academic probation for the following three quarters of registered enrollment. Withdrawing or taking a leave of absence does not count as enrollment. Part-time enrollment is counted as a half-quarter of enrollment.

If an electrical engineering graduate student fails a School of Engineering course while on probation, the Electrical Engineering Department may request the graduate dean to dismiss that student from the graduate program. If after being removed from probation, the student again fails a School of Engineering course, he or she will return immediately to academic probation.

Graduate students experiencing circumstances or difficulties that impact their academic performance should contact their adviser and the graduate director immediately. Students may appeal their dismissal to the graduate committee.
### ELECTRICAL ENGINEERING FACULTY AND PROFESSIONAL INTERESTS

#### PROFESSOR

**Keith Corzine**  
Electric machinery, power conversion, and power systems

**Benjamin Friedlander**  
Digital communications, wireless communication system, array processing, adaptive signal processing

**Claire Gu, Emerita**  
Microscopic nanocharacterization of materials, renewable energy systems, STEM education, microscopy systems, optics, nanofabrication

**Sung-Mo (Steve) Kang**  
Low-power, high-speed VLSI circuit design and synthesis, RF circuits, biological circuits, mixed technology, mixed signal CAD, memristors and neuromorphic computing, in-memory computing

**Nobuhiko P. Kobayashi**  
Physics and chemistry of complex functional materials at low dimensions; group III-V compound semiconductor; multi-compent alloys; electronic ceramics, energy conversion devices; quantum memory devices; various coatings for optics; metal-organic chemical vapor deposition, atomic layer deposition; physical vapor deposition; multi-physics modeling of materials

**Joel Kubby, Emeritus**  
Micro-Electro-Mechanical-Systems (MEMS), adaptive optics (AO), optical-MEMS, bio-MEMS, bio-imaging, AO microscopy, AO astronomy

**Leila Parsa**  
Renewable energy systems, energy harvesting, digital control of power electronics converters, electromechanical energy converters, adjustable speed drives, electric and hybrid electric vehicles, fault tolerant electromechanical energy converters and power electronics systems

**Kenneth Pedrotti**  
Integrated circuit design for communications, analog electronics, radio frequency integrated circuits, low-phase-noise oscillators, frequency synthesis, VLSI clock distribution, optical communications, high-speed electronics for lightweight systems, devices for all optical networking and imaging

**Hamid Sadjadpour**  
Wireless communication systems, network information theory and scaling laws, performance analysis of wireless and social networks, routing and MAC protocol design for wireless networks, network security

**Holger Schmidt**  
Narinder Singh Kapany Endowed Chair in Optoelectronics

**Optoelectronics**  
Optofluidics, biosensors, hollow-core photonics for biomedicine and quantum optics, integrated nanopore devices, atom photonics, nanomagnetism, spintronics, single-particle spectroscopy, ultrafast optics

**John F. Veseyck, Emeritus**  
Donald Wiberg, Emeritus (UCLA)  
Control systems, phased lock loops, Kalman filtering, system parameter estimation, adaptive optics for large telescopes, and biomedical system modeling

#### ASSOCIATE PROFESSOR

**Marco Rolandi**  
Bioelectronic and bioprotonic devices and translational applications; technological integration of biological and bioinspired materials; visual communication in science and engineering

#### ASSISTANT PROFESSOR

**Sara Abrahamsson**  
Bioelectronics, microscopy, optical systems design and construction, 3D super-resolution imaging using Structured Illumination Microscopy (SIM) and multifocus microscopy; diffractive Fourier optics, optical nanofabrication

**Ali A. Yanik**  

**Yu Zhang**  
Smart grids, cyber-physical systems, machine learning, big data analytics, optimization, operations research, wireless communications, signal processing

#### TEACHING PROFESSOR

**Stephen C. Petersen**  
Embedded controller systems, RF wireless systems, modulation and spectrum reuse, digital signal processing, circuit theory

#### ADJUNCT PROFESSOR

**Farid Dowla**  
RF communications, radar, and signal and image processing

**Toshishige Yamada**  
Physics of advanced electronic materials and devices
including nanowires and nanocarbons for electronic, optoelectronic, and energy applications; materials theory and device modeling based on energy bands, equivalent circuits, analytical methods, Monte Carlo, and tight-binding; comparison to experiments.

ASSISTANT ADJUNCT PROFESSOR

Michael Oye
Nanotechnology-based materials and devices for solar, piezoelectric, energy storage, and chemical sensors

Sue Carter (Physics)
Experimental condensed matter physics, polymer physics, molecular electronics, phase transitions, electronic and optical properties of materials

David W. Deamer (Biomolecular Engineering, UC Davis Emeritus)
Membrane biophysics, nanopore analysis, DNA sequencing, biomolecular self-assembly

Gabriel Elkaim (Computer Engineering)
Embedded systems, robust software architectures for real-time reactive systems, sensor fusion, guidance, navigation, and control (GNC) system identification, robust and advanced control schemes, feedback and control systems, robotics, unmanned autonomous vehicles (UAVs), cooperative control

J.J. Garcia-Luna-Aceves (Computer Engineering; Technology Management)
Principles of computer communication, Internet, mobile and pervasive computing, wireless networks, information centric networks, network science

Matthew R. Guthaus (Computer Engineering)
Health sensor systems, digital health, mobile health applications, integrated circuits and chip design (VLSI), electronic computer-aided design (ECAD), low-power circuits, mobile and pervasive computing

Ronnie D. Lipschutz (Politics)
International relations; global political economy; globalization; foreign policy; resource/environmental politics; global political networks; global civil society and social movements; popular culture and politics; technology and society; risk society

Darrell D. E. Long (Computer Engineering)
Data storage systems, distributed computing, operating systems, performance evaluation, reliability, cyber security, data science, multimedia

Roberto Manduchi (Computer Engineering)
Computer vision and sensor processing, with application to assistive technology for the visually impaired, mobile and pervasive computing

Patrick E. Mantey (Computer Engineering; Technology Management)
Multimedia systems, digital signal processing, sensor systems and networks, real-time monitoring and control, image systems, image processing, visualization, geographic information systems, decision support systems

Claire Max (Astronomy and Astrophysics and UCO/Lick Observatory)
Adaptive optics observations of nearby merging galaxies, new adaptive optics technologies

Jose Renau (Computer Engineering)
Health sensor systems, digital health, mobile health applications, integrated circuits and chip design (VLSI), electronic computer-aided design (ECAD), low-power circuits, mobile and pervasive computing

B. Sriram Shastry (Physics)
Condensed matter physics, strongly correlated matter, Mott-Hubbard physics, high Tc superconductivity, quantum magnetism, exactly integrable systems, exactly solvable models of many-body systems and in statistical mechanics, quantum chaos, geometric frustration

William T. Sullivan (Biology)
Genetics, cell biology, development of the Drosophila embryo

Jin Z. Zhang (Chemistry)
Design, synthesis, characterization, and application of nanomaterials, including semiconductor and metal nanoparticles; femtosecond laser spectroscopy; ultrafast dynamics on surfaces and at interfaces; cancer biomarker detection; surface-enhanced Raman spectroscopy

ELECTRICAL ENGINEERING COURSES
80T. Modern Electronic Technology and How It Works. W
Basic knowledge of electricity and "how things work," how technology evolves, its impact on society and history, and basic technical literacy for the non-specialist. Broad overview of professional aspects of engineering and introduction and overview of basic systems and components. Topics include electrical power, radio, television, radar, computers, robots, telecommunications, and the Internet. (General Education Code(s): SI.) K. Pedrotti

81C. Designing a Sustainable Future.
Introduces key technological solutions to environmental problems; discusses their underlying principles; and examines their societal dimensions. Topics include: conventional and renewable energy; emerging technologies for transportation, energy efficiency clean water; planetary engineering; and lean manufacturing. (Also offered as Carson College 81C. Students cannot receive credit for both courses.) (General Education Code(s): SI.) L. Parsa, The Staff

94. Group Tutorial. F,W,S
A means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

94F. Group Tutorial (2 credits). F,W,S
A means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

101. Introduction to Electronic Circuits. F,W
Introduction to the physical basis and mathematical models of electrical components and circuits. Topics include circuit theorems (Thevenin and Norton Equivalents, Superposition), constant and sinusoidal inputs, natural and forced response of linear circuits. Introduction to circuit/network design, maximum power transfer, analog filters, and circuit analysis using Matlab. Topics in elementary electronics including amplifiers and feedback. Prerequisite(s): Physics 5C/N or 6C/N, and Mathematics 24 or previous or concurrent enrollment in Applied Mathematics and Statistics 20 or 20A. Concurrent enrollment in course 101L is required. S. Kang, S. Petersen, S. Abrahamsson, S. Shin, M. Rolandi, J. Kubby

101L. Introduction to Electronic Circuits Laboratory (2 credits). F,W
Illustrates topics covered in course 101. One two-hour laboratory session per week. Students are billed for a materials fee. Prerequisite(s): Physics 5C/N or 6C/N; and Mathematics 24 or previous or concurrent enrollment in Applied Mathematics and Statistics 20 or 20A. Concurrent enrollment in course 101 is required. S. Kang, S. Petersen, S. Abrahamsson, S. Shin, M. Rolandi, J. Kubby

103. Signals and Systems. F,S
The course covers the following topics: characterization and analysis of continuous-time signals and linear systems, time domain analysis using convolution, frequency domain analysis using the Fourier series and the Fourier transform, the Laplace transform, transfer functions and block diagrams, continuous-time filters, sampling of continuous time signals, examples of applications to communications and control systems. Prerequisite(s): courses 101/L and Applied Mathematics and Statistics 20. H. Sadjadpour, S. Kang, B. Friedlander

103L. Signals and Systems Laboratory (2 credits). F,S
Use and operation of spectrum analyzers; advanced signal analysis using oscilloscopes; measuring impulse response, step response, frequency response, and computer analysis of real signals. MATLAB programming is taught and used as a tool for signal analysis. Students are billed a materials fee. Prerequisite(s): course 101 and 101L, and Applied Mathematics and Statistics 20. Concurrent enrollment in course 103 is required. H. Sadjadpour, S. Kang, B. Friedlander

104. Bioelectronics. *
Covers selected case studies in interfacing electronic devices with biological systems. From Galvani to neuronal stimulation and electrophysiology. These studies include: the squid giant axon, the pacemaker, deep brain stimulation, organic bioelectronics, bionanoelectronics and optogenetics, bioenergetics, and bionanoelectronics and bioprotonics electroceuticals. Students are assessed through weekly student papers on case studies and through a final presentation. (Formerly Bio-electronics and Bio-instrumentations.) Enrollment is restricted to juniors, seniors, and graduate students. M. Rolandi

Begins with overview of MEMS devices and processes that are used to fabricate them. The basic governing equations for MEMS devices in different energy domains (mechanical, electrical, optical, thermal, and fluidic) reviewed, and both analytical and finite element coupled-domain modeling is used to design MEMS devices. Students work in teams to design, lay out, and fabricate MEMS devices and test structures using a standard multi-user process available through a foundry service. A presentation and term paper describing the design and layout will be required. Prerequisite(s): courses 101/L, 135/L, 145/L, Mathematics 19A and 19B, Mathematics 23A and 23B, and Mathematics 24 or Applied
Mathematics and Statistics 20 or 20A, Physics 5A, 5B, 5C, and 5D. Enrollment limited to 15. J. Kubly

122A. Collaborative Sustainability Project Design. * This course is the first quarter of a three-quarter series of courses that together comprise the IDEASS Program (Impact Designs: Engineering and Sustainability through Student Service), which provides students with opportunities to plan, implement, and evaluate interdisciplinary sustainable design projects in the built environment for the Monterey Bay Region. In fall quarter students are introduced to project topics and background information. In collaboration with an outside mentor project teams design, revise, and complete a project plan including project goals and deliverables, timeline of key activities and major milestones, stakeholder map, evaluation plan, and budget (as applicable). Students apply online; selected applicants complete in-person interviews. (Formerly course 122.) Enrollment limited to 65. May be repeated for credit. The Staff

122B. Collaborative Sustainability Project Implementation. * The second of a three-quarter sequence that together comprise the IDEASS Program (Impact Designs: Engineering and Sustainability through Student Service) which provides opportunities for students to plan, implement, and evaluate interdisciplinary sustainable-design projects in the built environment for the Monterey Bay Region. In winter quarter, project teams work collaboratively to implement project plans approved during the fall quarter. Students participate in a weekly seminar series that includes guest lectures and field trips as well as workshops in project management, public speaking, writing skills, and other professional development. Prerequisite(s): course 122A. Students apply online; selected applicants complete in-person interviews. Enrollment is restricted to juniors and seniors. The Staff

122C. Collaborative Sustainability Project Implementation. * The third of a three-quarter sequence that together comprise the IDEASS Program (Impact Designs: Engineering and Sustainability through Student Service) which provides opportunities for students to plan, implement, and evaluate interdisciplinary sustainable-design projects in the built environment for the Monterey Bay Region. In spring quarter, project teams work collaboratively to continue implementation of project plans approved during the fall quarter, then evaluate project impacts. Students participate in a weekly seminar series that includes guest lectures and field trips as well as workshops in project management, public speaking, writing skills, and other professional development. Students also work in the community on educational public outreach regarding project impacts. Prerequisite(s): course 122A. Students apply online; selected applicants complete in-person interviews. Enrollment is restricted to juniors and seniors. The Staff

123A. Engineering Design Project I. * First of a two-course sequence that is the culmination of the engineering program. Students apply knowledge and skills gained in elective track to complete a major design project. Students complete research, specification, planning, and procurement for a substantial project. Includes technical discussions, design reviews, and formal presentations; engineering design cycle, engineering teams, and professional practices. Formal technical specification of the approved project is presented to faculty. Prerequisite(s): Electrical Engineering 171 and Computer Engineering 100; previous or concurrent enrollment in Computer Engineering 185 and in at least one of the following: Electrical Engineering 157, Computer Engineering 121 or Computer Engineering 118; permission of department and instructor. Students are billed a materials fee. (General Education Code(s): PR-E.) The Staff

123B. Engineering Design Project II (7 credits). * Second of two-course sequence in engineering system design. Students fully implement and test system designed and specified in course 123A. Formal written report, oral presentation, and demonstration of successful project to review panel of engineering faculty required. Students are billed a materials fee. Prerequisite(s): course 123A. The Staff

129A. Capstone Project I. F First of a three-course sequence in which students apply knowledge and skills gained in elective track to complete a major design project. In this first course, students complete the specification and planning for a substantial project. Topics covered: engineering design cycle, engineering teams, and professional practices. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; and course 171 and CMPE 100; and previous or concurrent enrollment in course 157 or CMPE 118 or CMPE 121. Enrollment is restricted to seniors. S. Petersen, (F) The Staff

129B. Capstone Project II. W Second of a three-course sequence in which students apply knowledge and skills gained in elective track to complete a major design project. In this second course, students complete the training, research, and procurement for a substantial project and a preliminary implementation. Students are billed a materials fee. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and course 129A. Enrollment is restricted to seniors. (General Education Code(s): PR-E.) The Staff, S. Petersen, J. Vesecky

129C. Capstone Project III. S Third of a three-course sequence in which students apply knowledge and skills gained in this elective track to complete a major design project. In this third course, students work in teams to complete the project specified and advance on the results of the work in the first two courses. A formal written
130. Introduction to Optoelectronics and Photonics. F
Introduction to optics, photonics and optoelectronics, fiber optic devices and communication systems. Topics include: ray optics, electromagnetic optics, resonator optics, interaction between photons and atoms, dielectric waveguides and fibers, semiconductor light sources and detectors, modulators, amplifiers, switches, and optical fiber communication systems. Taught in conjunction with course 230. Students must concurrently enroll in course 130L. A. Yanik

130L. Introduction to Optoelectronics Laboratory (1 credit). F
Includes a series of projects to provide hands-on experience needed for basic concepts and laboratory techniques of optical fiber technology. Students are billed a materials fee. Prerequisite(s): Physics 5L, 5M, and 5N, or Physics 6L, 6M, and 6N; concurrent enrollment in course 130. Enrollment limited to 30. A. Yanik

135. Electromagnetic Fields and Waves. W
Vector analysis. Electrostatic fields. Magnetostatic fields. Time-varying fields and Maxwell’s equations. Plane waves. Prerequisite(s): course 101/L; Mathematics 23B; and Mathematics 24 or Applied Mathematics and Statistics 20 or 20A. Students must concurrently enroll in course 135L. A. Yanik

135L. Electromagnetic Fields and Waves Laboratory (2 credits). W
Laboratory sequence illustrating topics in course 135. One two-hour laboratory session per week. Students are billed a materials fee. Prerequisite(s): course 101/L; Mathematics 23B; and Mathematics 24 or Applied Mathematics and Statistics 20 or 20A. Students must concurrently enroll in course 135. A. Yanik

136. Engineering Electromagnetics. S
Course will cover electromagnetic wave propagation, transmission lines, waveguides, and antennas. Prerequisite(s): course 135/L. Enrollment is restricted to School of Engineering and Division of Physical and Biological Sciences majors or permission of instructor. K. Corzine, N. Kobayashi

145. Properties of Materials. F
The fundamental electrical, optical, and magnetic properties of materials, with emphasis on metals and semiconductors: chemical bonds, crystal structures, elementary quantum mechanics, energy bands. Electrical and thermal conduction. Optical and magnetic properties. Prerequisite(s): Physics 5A/L, 5B/M, and 5C/N or 6A/L, 6B/M, and 6C/N. Concurrent enrollment in course 145L is required. N. Kobayashi, H. Schmidt

145L. Properties of Materials Laboratory (2 credits). F
Laboratory sequence illustrating topics covered in course 145. One two-hour laboratory per week. Students are billed a materials fee. Prerequisite(s): Physics 5A/L, 5B/M, and 5C/N or 6A/L, 6B/M, and 6C/N. Concurrent enrollment in course 145 is required. N. Kobayashi, H. Schmidt

151. Communications Systems. W
An introduction to communication systems. Analysis and design of communication systems based on radio, transmission lines, and fiber optics. Topics include fundamentals of analog and digital signal transmission in the context of baseband communications, including concepts such as modulation and demodulation techniques, multiplexing and multiple access, channel loss, distortion, bandwidth, signal-to-noise ratios and error control. Digital communication concepts include an introduction to sampling and quantization, transmission coding and error control. Prerequisite(s): courses 103, 101/L, and Computer Engineering 107 or Applied Math and Statistics 131 or probability theory and random variables background. Enrollment is restricted to School of Engineering and Physical and Biological Sciences majors. B. Friedlander, H. Sadjadpour

152. Introduction to Wireless Communications. W
Introduction to the principles of wireless communications systems. Wireless propagation channels and their impact on digital communications. Modulation techniques for wireless systems and their performance. Multi-antenna systems and diversity. Multicarrier and spread spectrum. Multi-access methods: FDMA, TDMA, CDMA. The structure of cellular systems. Students cannot receive credit for this course and course 252. Prerequisite(s): Computer Engineering 107 and course 151, or by consent of instructor. Enrollment is restricted to juniors and seniors. B. Friedlander

153. Digital Signal Processing. S
Introduction to the principles of signal processing, including discrete-time signals and systems, the z-transform, sampling of continuous-time signals, transform analysis of linear time-invariant systems, structures for discrete-time systems, the discrete Fourier transform, computation of the discrete Fourier transform, and filter design techniques. Taught in conjunction with Electrical Engineering 250. Students cannot receive credit for this course and Electrical Engineering 250. (Also offered as Computer Engineering 153. Students cannot receive credit for both courses.) Prerequisite(s): course 103. Enrollment is restricted to School of Engineering and Division of Physical and Biological Sciences majors or permission of instructor. The Staff, F. Dowla, P. Mantey

154. Feedback Control Systems. F
Analysis and design of continuous linear feedback control systems. Essential principles and advantages of feedback. Design by root locus, frequency response, and state space
methods and comparisons of these techniques. Applications. (Also offered as Computer Engineering 141. Students cannot receive credit for both courses.) Prerequisite(s): course 103. Enrollment is restricted to School of Engineering and Division of Physical and Biological Sciences majors, or by permission of instructor. Enrollment limited to 30. D. Milutinovic

157. RF Hardware Design. W
Engineering design cycle for wireless and RF systems: design, practical hardware implementation, and prototype. Prerequisite(s): courses 101/L, 103, and 171, and Computer Engineering 174; or consent of instructor. Concurrent enrollment in course 157L is required. Enrollment limited to 30. S. Petersen

157L. RF Hardware Design Laboratory (2 credits). W
Laboratory to accompany course 157, emphasizing hardware-design practice and principles applies to RF apparatus. Students design and implement a substantial final project during the last half of the course. Students are billed a materials fee. Prerequisite(s): courses 101/L, 103, and 171, and Computer Engineering 174; or consent of instructor. Concurrent enrollment in course 157 is required. Enrollment limited to 30. S. Petersen

171. Analog Electronics. S
Introduction to (semiconductor) electronic devices. Conduction of electric currents in semiconductors, the semiconductor p-n junction, the transistor. Analysis and synthesis of linear and nonlinear electronic circuits containing diodes and transistors. Biasing, small signal models, frequency response, and feedback. Operational amplifiers and integrated circuits. Prerequisite(s): course 101/L; previous or concurrent enrollment in course 171L is required. M. Rolandi, K. Pedrotti

171L. Analog Electronics Laboratory (2 credits). S
Laboratory sequence illustrating topics covered in course 171. One two-hour laboratory session per week. Students are billed a materials fee. Prerequisite(s): courses 101/L and 174. Previous or concurrent enrollment in course 173L is required. M. Rolandi, K. Pedrotti

172. Advanced Analog Circuits. F
Analog circuit design covering the basic amplifier configurations, current mirrors, differential amplifiers, frequency response, feedback amplifiers, noise, bandgap references, one- and two-stage operational amplifier design, feedback amplifier stability, switched capacitor circuits and optionally the fundamentals of digital-to-analog and analog-to-digital converters. Emphasis throughout will be on the development of approximate and intuitive methods for understanding and designing circuits. Cannot receive credit for this course and course 221. Prerequisite(s): course 171. K. Pedrotti

173. High-Speed Digital Design. F
Studies of analog circuit principles relevant to high-speed digital design: signal propagation, crosstalk, and electromagnetic interference. Topics include electrical characteristics of digital circuits, interfacing different logic families, measurement techniques, transmission lines, ground planes and grounding, terminations, power systems, connectors/ribbon cables, clock distribution, shielding, electromagnetic compatibility and noise suppression, and bus architectures. (Formerly Computer Engineering 173.) Prerequisite(s): courses 101/L and 174. Previous or concurrent enrollment in course 173L is required. Course 171 and Computer Engineering 121 recommended. Enrollment limited to 30. S. Petersen

173L. High-Speed Digital Design Laboratory (2 credits). F
Laboratory sequence illustrating topics covered in course 173. One two-hour laboratory session per week. Students are billed a materials fee. (Formerly Computer Engineering 173L.) Prerequisite(s): courses 101/L and 174. Previous or concurrent enrollment in course 173L is required. Course 171 and Computer Engineering 121 recommended. Enrollment limited to 30. S. Petersen

174. Introduction to EDA Tools for PCB Design (3 credits). S
Focus on EDA tools for design of printed-circuit boards. Elements of design flow covered: schematic capture and simulation to final PCB layout. Final project is required. Prerequisite(s): course 171. Concurrent enrollment in course 174. Prerequisite(s): course 101/L or consent of instructor. S. Petersen

175. Energy Generation and Control. F
Introduces electrical energy generation, sensing, and control, emphasizing the emerging smart grid. Topics include 3-phase AC power systems, voltage and transient stability, fault analysis, grid protection, power-flow analysis, economic dispatch, and high voltage DC distribution (HVDC). Prerequisite(s): course 101. Concurrent enrollment in course 175L is required. The Staff, L. Parsa, J. Vesecky

175L. Energy Generation and Control Laboratory (2 credits). F
Computer analysis and simulation of energy generation, components, power-flow analysis, systems, and control covering topics from course 195. Weekly computer simulations reinforce the concepts introduced in course 175. Students are billed a materials fee. Prerequisite(s): course 101. Concurrent enrollment in course 175 is required. The Staff, L. Parsa, J. Vesecky

176. Energy Conservation and Control. W
AC/DC electric-machine drives for speed/position control. Integrated discussion of electric machines, power electronics, and control systems. Computer simulations. Applications in electric transportation, hybrid-car technology, robotics, process control, and energy conservation. Prerequisite(s): courses 103 and 171. Concurrent enrollment in course 176L is required. The Staff, L. Parsa, S. Petersen

176L. Energy Conversion and Control Laboratory (2 credits). W
Simulink-based simulations of
Electric machines/drives in applications such as energy conservation and motion control in robotics and electric vehicles. Students are billed a materials fee. Prerequisite(s): courses 103 and 171. Concurrent enrollment in course 176 is required. The Staff, L. Parsa, S. Petersen


177L. Power Electronics Laboratory (2 credits). S Buck, boost, buck-boost, flyback, and forward converter design and control. Students are billed a materials fee. Prerequisite(s): course 103. Concurrent enrollment in course 177 is required. K. Corzine

178. Device Electronics. W This course reviews the fundamental principles, device’s materials, and design and introduces the operation of several semiconductor devices. Topics include the motion of charge carriers in solids, equilibrium statistics, the electronic structure of solids, doping, the pn junction, the junction transistor, the Schottky diode, the field-effect transistor, the light-emitting diode, and the photodiode. Prerequisite(s): courses 145/L and 171/L. Enrollment is restricted to School of Engineering and Division of Physical and Biological Sciences majors or permission of instructor. N. Kobayashi, K. Pedrotti

180J. Advanced Renewable Energy Sources, Storage, and Smart Grids. S Provides a comprehensive overview of renewable energy, storage, and smart grids. Fundamental energy-conversion limits based on physics and existing material properties are discussed. Various sources and facilities, such as solar, wind, hydropower, geothermal, tidal energy, and fuel cells are described. Solar- and wind-site assessment, electric vehicles, as well as sustainable microgrids are also discussed. Finally, the latest research on smart grids and smart cities is introduced. Taught in conjunction with course 80J. (Formerly Advanced Renewable Energy Sources.) Prerequisite(s): Mathematics 3 or Applied Mathematics and Statistics 3, 5 or 7. Enrollment limited to 30. (General Education Code(s): PE-E.) Y. Zhang

183. Special Topics in Electrical Engineering. W Topics vary with instructor. Sample topics include smart grids, bioelectronics, antennas, etc. Enrollment by instructor permission. Approval of undergraduate adviser required for credit as an upper-division elective. May be repeated for credit. Y. Zhang

193. Field Study. F,W,S Provides for individual programs of study with specific academic objectives carried out under the direction of a faculty member of the electrical engineering program and a willing sponsor at the field site and using resources not normally available on campus. Credit is based on the presentation of evidence of achieving the objectives by submitting a written and oral presentation. May not normally be repeated for credit. The Staff

193F. Field Study (2 credits). F,W,S Provides for individual programs of study with specific academic objectives carried out under the direction of a faculty member of the electrical engineering program and a willing sponsor at the field site and using resources not normally available on campus. Credit is based on the presentation of evidence of achieving the objectives by submitting a written and oral presentation. May not normally be repeated for credit. The Staff

200. Research and Teaching in Electrical Engineering (3 credits). * Basic teaching techniques for TAs: responsibilities and rights, resource materials, computer security, leading discussion or lab sessions, presentations techniques, maintaining class records, electronic handling of homework, and grading. Examines research and...
professional training: use of library and online databases, technical typesetting, writing journal and conference papers, publishing, giving talks, and ethical issues. Enrollment is restricted to graduate students. The Staff

204. Bioelectronics. *
Covers selected case studies in interfacing electronic devices with biological systems from Galvani to neuronal stimulation and electroceuticals. Studies include: the squid giant axon, the pacemaker, deep-brain stimulation, organic bioelectronics, bionanoelectronics and optogenetics, bioenergetics, and bioprotonics electroceuticals. Students are assessed through weekly papers on case studies and through a final presentation. (Formerly Bio-electronics and Bio-instrumentations.) Enrollment is restricted to graduate students. Enrollment limited to 20. M. Rolandi

211. Introduction to Nanotechnology. W
Introduction to underlying principles of nanoscience and nanotechnology. Intended for multidisciplinary audience with a variety of backgrounds. Introduces scientific principles and laws relevant on the nanoscale. Discusses applications in engineering, physics, chemistry, and biology. Prerequisite(s): course 145 or consent of instructor. Enrollment limited to 35. M. Rolandi, H. Schmidt

212. Introduction to BioMEMS. F
Oriented to general engineering and science students. Topics included are: 1) microfabrication of silicon, glass, and polymer materials; 2) microfluidics and electrokinesis; 3) sensors, actuators, and drug-delivery systems; 4) micro total-analysis systems and lab-on-a-chip devices; 5) detection and measuring systems; 6) genomics, proteomics, DNA, and protein microarrays; 7) emerging applications in medicine, research, and homeland security; 8) packaging, power systems, data communication, and RF safety; and 9) biocompatibility and standards. Recommended for advanced undergraduates and graduate students in bioengineering, electrical engineering, chemistry, and health-related fields including biochemistry, molecular and cellular biology, physiology, and genetics. Enrollment is restricted to graduate students, or by permission of the instructor. J. Kubby

213. Nanocharacterization of Materials. *
Covers the many characterization techniques used to characterize materials from volumes less than one cubic micrometer, including the basic physics of each method, the methodology used to get quantitative results, and the advantages and limitations of each technique. Enrollment restricted to graduate students, or to undergraduates majoring in engineering or science by permission of instructor. The Staff

Introduction to MEMS technology: covers basic microfabrication technologies, the governing physics for MEMS devices in different energy domains (mechanical, electrical, optical, thermal, and fluidic). Fabrication and design of MEMS devices illustrated using examples of existing research prototypes and commercial products. Students design, lay out, and fabricate an optical MEMS deformable mirror device for applications in adaptive optics. Students are billed a materials fee. Prerequisite(s): courses 135, 145, and 211; and Physics 5A, 5B, and 5C. Enrollment is restricted to seniors and graduate students. May be repeated for credit. J. Kubby

216. Nanomaterials and Nanometer-Scale Devices. F
Materials controlled at nanometer-scale will revolutionize existing technologies. Course offers opportunities of learning materials that exhibit peculiar physical characteristics at the nanometer scales. Course also includes discussions of unique device architecture based on materials crafted at the nanometer scale. N. Kobayashi

217. Engineering of Thin Film Deposition. S
Covers key processes to build a coherent picture of the deposition of thin films. Offers an opportunity to implement general computing resources in describing the formation of thin films. The deposition of thin films plays a key role in technology due to their unprecedented physical properties. Their deposition depends on such factors as thermodynamics in the deposition environment and kinetics on the solid surfaces where atoms are assembled; therefore, understanding the fundamental processes involved is important. Students should have a background in solid-state materials that is equivalent to Electrical Engineering 145. Enrollment is restricted to graduate students. N. Kobayashi

218. Fundamentals of Nanoelectronics. W
Covers microscopic theory of electron transport in nanoelectronic devices and transistors. Topics include: ballistic transport; quantum conductance, NEGF-Landauer formalisms; molecular conductors; graphene and carbon nanotubes, quantum resonant tunneling devices; nanotransistors; and spintronic. Prerequisite(s): course 211 or 216. Enrollment is restricted to graduate students. Students with background in basic matrix algebra and MATLAB programming may enroll with permission of instructor. A. Yanik

221. Advanced Analog Integrated Circuits. F
Analog integrated circuit design with emphasis on fundamentals of designing linear circuits using CMOS. Covers MOS devices and device modeling, current mirrors, op-amp design, op-amp compensation, comparators, multipliers, voltage references, sample-and-holds, noise, and an introduction to more complicated systems using these building blocks, such as phase locked loops and analog-to-digital converters. If time permits, integrated circuit layout issues and device/circuit fabrication. Students cannot receive credit for this course and course 172. Prerequisite(s): course 171 or equivalent; course 178 or equivalent recommended. Enrollment limited to 20. K. Pedrotti

222. High-Speed Low-Power Integrated Circuit Design. W
Digital integrated circuit design covered with an emphasis on high-speed and low-power applications. Covers signaling techniques and circuits including transmitters and receivers, with emphasis on on-chip interconnect, timing fundamentals and timing circuits. Theoretical fundamentals of phase locked loops and design issues of implementation addressed. Course has a project design component. Interview to assess technical skills of student. Enrollment is restricted to electrical engineering and computer engineering graduate students. Enrollment limited to 20. May be repeated for credit. S. Kang

223. Advanced Solid-State Devices. *
Solid-state devices advance rapidly by employing new materials, new architecture, and new functional principles. Class offers opportunities to learn the latest advancements in solid-state devices (e.g., electronic, optoelectronic, photonic devices, and smart sensors) viewed from various scientific, technological, and engineering aspects, such as energy conversion and computation. The Staff

224. Physical Design of Micro- and Opto-Electronic Packages. *
Micro- and opto-electronic packaging and materials; mechanical properties and behavior, thermal stress in dissimilar materials, and predictive modeling. Design for reliability, dynamic response to shocks and vibrations; reliability evaluations and testing; plastic packages of IC devices; photonics packages, fiber optics structures, and new frontiers. Enrollment is restricted to graduate students. The Staff

225. Basics of Electronics Reliability. *
Basic concepts of reliability engineering taught in application to microelectronic and photonic materials, assemblies, and packages and systems. Emphasis on the physics and mechanics of failure physical design for reliability predictive modeling and accelerated testing, with numerous practical examples and illustrations. Prerequisite(s): basic calculus; electronic and photonic devices and systems. Enrollment is restricted to graduate students. The Staff

226. CMOS Radio Frequency Integrated Circuit Design. S
Covers narrowband and high-frequency techniques, noise, distortion, nonlinearities, low-noise amplifiers, power amplifiers, mixers, receivers, and transmitters for wireless communications. Topics are presented in the context of integrated designs in CMOS, but topics are fundamental and widely applicable. Prerequisite(s): course 172 or 221 or permission of instructor. K. Pedrotti, The Staff

227. Fundamentals of Semiconductor Physics. F
Semiconductor physics is examined for advanced new materials and devices. Discusses how familiar concepts are extended to new electronics. Intended for students interested in electrical engineering, physics, and materials science applications. Good familiarity with basic electromagnetism and quantum physics is assumed. Enrollment is restricted to graduate students. The Staff

230. Optical Fiber Communication. F
Components and system design of optical fiber communication. Topics include step-index fibers, graded-index fibers, fiber modes, single-mode fibers, multimode fibers, dispersion, loss mechanics, fiber fabrication, light-emission processes in semiconductors, light-emitting diodes, laser diodes, modulation response, source-fiber coupling, photodetectors, receivers, receiver noise and sensitivity, system design, power budget and rise-time budget, fiber-optic networks (FDDI, SONET, etc.), wavelength division multiplexing (WDM). Students cannot receive credit for this course and course 130. Enrollment is restricted to graduate students. May be repeated for credit. A. Yanik

231. Optical Electronics. *
Introduction to phenomena, devices, and applications of optoelectronics. Main emphasis is on optical properties of semiconductors and semiconductor lasers. Prerequisite(s): course 145/L. May be repeated for credit. H. Schmidt

232. Quantum Electronics. *
Covers basic theory of interaction of electromagnetic radiation with resonant atomic transitions and density matrix treatment; and applications including Rabi oscillations, slow light; nonlinear optics; coherent radiation, and noise in photodetectors and lasers. Prerequisite(s): course 231 or equivalent. T. Yamada, The Staff

233. Fiber Optics and Integrated Optics. *
Concepts and analysis of optical wave propagation in optical fibers and waveguides. Topics include geometrical optics description and electromagnetic theory of slab waveguides; modes, dispersion, and birefringence in optical fibers; mode coupling and gratings in fibers; wavelength-division multiplexing; nonlinear optics in fibers and solitons; semiconductor optical amplifiers and Er doped fiber amplifiers. Prerequisite(s): courses 135 and 145. The Staff

234. Liquid Crystal Displays. *
Introduction to principle of operation, components and systems of liquid crystal displays (LCDs). Topics include basic LCD components, properties of liquid crystals, polarization of optical waves, optical wave propagation in anisotropic media, Jones matrix method, various display systems, active matrix addressing, and color LCDs. Prerequisite(s): course 135 and 136. Enrollment is restricted to seniors and graduate students. The Staff

235. Optical Information Storage and Processing. *
Introduction to applications of optical technologies in data storage and information processing. Topics include basic principles of Fourier optics; electro-optic, acousto-optic, and magneto-optic effects and devices; planar and volume holography; optical data storage systems; and optical information processing, interconnecting, and switching systems. Enrollment is restricted to graduate students, or undergraduates having completed
236. Integrated Biophotonics, W
Covers use of integrated optics for study of biological material; fluorescence spectroscopy, single molecule detection, optical tweezers, layered dielectric media, hollow-core waveguides, photonic crystals, optofluidics, biophotonic systems, and applications. Prerequisite(s): course 233 or equivalent. Enrollment is restricted to graduate students. Enrollment limited to 20. H. Schmidt

241. Introduction to Feedback Control Systems, F
Graduate-level introduction to control of continuous linear systems using classical feedback techniques. Design of feedback controllers for command-following error, disturbance rejection, stability, and dynamic response specifications. Root locus and frequency response design techniques. Extensive use of Matlab for computer-aided controller design. Course has concurrent lectures with Electrical Engineering 154. (Also offered as Computer Engineering 241. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. D. Milutinovic

250. Digital Signal Processing, S
In-depth study of signal processing techniques, including discrete-time signals and systems, the z-transform, sampling of continuous-time signals, transform analysis of linear time-invariant systems, structures for discrete-time systems, the discrete Fourier transform, computation of the discrete Fourier transform, filter design techniques. Students cannot receive credit for this course and course 153. F. Dowla, The Staff

251. Principles of Digital Communications, F
A core course on digital communications theory. Provides an introduction to digital communication, including source coding, characterization of communication signals and systems, modulation and demodulation for the additive Gaussian channel, digital signaling, and over bandwidth constrained linear filter channels and over fading multipath channels. Prerequisite(s): course 151 and 153 (or Computer Engineering 153) and Computer Engineering 107. B. Friedlander

252. Wireless Communications, W
In-depth study of the physical layer of wireless communications. Wireless propagation channels and their impact on digital communications. Modulation techniques for wireless systems and their performance. Multi-antenna systems and diversity. Multicarrier and spread spectrum. Multi-access methods: FDMA, TDMA, CDMA. The structure of cellular systems. Students cannot receive credit for this course and course 152. Prerequisite(s): course 251. B. Friedlander

253. Introduction to Information Theory, S
An introduction to information theory including topics such as entropy, relative entropy, mutual information, asymptotic equipartition property, channel capacity, differential entropy, rate distortion theory, and universal source coding. (Also offered as Computer Science 250. Students cannot receive credit for both courses.) Prerequisite(s): Computer Engineering 107, or Applied Mathematics and Statistics 131 or equivalent course, or permission of instructor. Y. Zhang, H. Sadjadpour

254. Multi-User Information Theory, *
Topics include basic information theory, multiple-access channel, broadcast channel, interference channel, relay channel, capacity with feedback, capacity of networks, and channels with state and current research. Prerequisite(s): course 253. Enrollment is restricted to graduate students. The Staff

255. Multiple-Antenna Wireless Communications, *
Basic theory of multiple-antenna wireless systems. Introduction to space-time propagation models, capacity of multiple-input multiple-output (MIMO) channels, space-time coding, transmitter CSI, and multiuser space-time systems. Includes discussion of multiple antennas in emerging systems and standards. Prerequisite(s): course 252 and Computer Engineering 107, or Applied Mathematics and Statistics 131, or equivalent. The Staff

256. Introduction to Radar Systems and SAR, *
Fundamentals of radar systems and radar-signaling processing, including SAR. Emphasizes real-world applications. MATLAB emphasizes algorithm development and performance analysis. Basic EM theory and a first course in signal processing are recommended. Enrollment limited to 20. The Staff

261. Error Control Coding, S
Covers the following topics: introduction to algebra; linear block code; cyclic codes; BCH code; RS codes; spectral domain study of codes; CRC; and product codes. H. Sadjadpour

262. Statistical Signal Processing, S
Covers fundamental approaches to designing optimal estimators and detectors of deterministic and random parameters and processes in noise, and includes analysis of their performance. Binary hypothesis testing; the Neyman-Pearson Theorem. Receiver operating characteristics. Deterministic versus random signals. Detection with unknown parameters. Optimal estimation of the unknown parameters: least square, maximum likelihood, Bayesian estimation. Will review the fundamental mathematical and statistical techniques employed. Many applications of the techniques are presented throughout the course. Note: While a review of probability and statistics is provided, this is not a basic course on this material. (Formerly Statistical Signal Processing I.) Prerequisite(s): course 103 and Computer Engineering 107, or permission of instructor. B. Friedlander

263. Advanced Topics in Coding Theory, *
Covers convolutional codes and its
265. Introduction to Inverse Problems (3 credits). *
Fundamental approaches and techniques in solving inverse problems in engineering and applied sciences, particularly in imaging. Initial emphasis on fundamental mathematical, numerical, and statistical formulations and known solution methods. Sampling of applications presented from diverse set of areas (astronomical, medical and optical imaging, and geophysical exploration). Enrollment is restricted to graduate students. P. Gill, The Staff

264. Image Processing and Reconstruction. S
Fundamental concepts in digital image processing and reconstruction. Continuous and discrete images; image acquisition, sampling. Linear transformations of images, convolution and superposition. Image enhancement and restoration, spatial and spectral filtering. Temporal image processing: change detection, image registration, motion estimation. Image reconstruction from incomplete data. Applications. Prerequisite(s): course 153 or permission of instructor. S. Abrahamsson

265. Introduction to Inverse Problems (3 credits). *
Fundamental approaches and techniques in solving inverse problems in engineering and applied sciences, particularly in imaging. Initial emphasis on fundamental mathematical, numerical, and statistical formulations and known solution methods. Sampling of applications presented from diverse set of areas (astronomical, medical and optical imaging, and geophysical exploration). Enrollment is restricted to graduate students. P. Gill, The Staff

266. Optics and Microscopy. S
Covers the basic principles of optics and microscopy. Topics include geometrical optics, simple ray tracing, diffraction, Fourier optics, image formation in the human eye, the photographic camera, and different types of microscopes. Hands-on experience is provided in laboratories. Requires basic mathematics. Enrollment is restricted to graduate students. Undergraduate students may enroll with permission of the instructor. Enrollment limited to 20. S. Abrahamsson

270. Neural Implant Engineering. *
Advanced studies of the basic neuroscience-engineering design requirements and technological issues associated with implantable neural prostheses, with particular emphasis on retinal and cortical function. Course is team-taught via remote web cast. A basic understanding of physics, circuit theory, and electronics is required. Enrollment is restricted to graduate students; juniors and seniors may enroll by permission of instructor. The Staff

280A. Current Topics in Applied Microscopy and Neuronal Imaging (2 credits). F,W,S
A weekly seminar to discuss current topics in applied microscopy and neuronal imaging. Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. S. Abrahamsson

280B. Seminar on Integrated Bioelectronics (2 credits). F,W,S
Weekly seminar covering current research in integrated bioelectronics. Enrollment is by permission of the instructor and is restricted to students who have research in bioelectronics. May be repeated for credit. M. Rolandi

280I. Seminar on Microscopy and Nanotechnology (1 credit). *
Weekly seminar series covering research topics and experimental research in microscopy and nanotechnology. Current research and literature are discussed. Students lead discussion and participate in all meetings. Enrollment is restricted to graduate students. Enrollment by permission of instructor. Enrollment limited to 10. May be repeated for credit. The Staff

280M. Seminar on Micro-Electro-Mechanical Systems (MEMS) (2 credits). *
Weekly seminar series covering topics of current research interest in Micro-Electro-Mechanical Systems (MEMS) design, fabrication and applications. Current research work and literature in these areas are discussed. Enrollment is restricted to graduate students; undergraduates may enroll by permission of instructor. May be repeated for credit. The Staff
Electrical Engineering

280Z. Seminar on Smart Grids and Data Analytics (2 credits). F,W,S
Weekly series covering state-of-the-art research in smart power grids, machine learning, communications, and signal processing. Current research works and recent literature are discussed. Enrollment is by permission of the instructor and is restricted to graduate students. Undergraduates may enroll by permission of the instructor. Enrollment limited to 15. May be repeated for credit. Y. Zhang

281. Guest Seminar Series (1 credit). *
Distinguished speakers from industry, universities, and government discuss current developments in electrical engineering and related fields. Emphasis on research questions that may lead to collaborative work with faculty and graduate students. Enrollment is restricted to graduate students. May be repeated for credit. Y. Zhang

283. Special Topics in Electrical Engineering (3 credits). *
Graduate seminar on a research topic in electrical engineering that varies with the particular instructor. Topics may include, but are not limited to, electromagnetics, antennas, electronics, biotechnology, nanotechnology, signal processing, communications, VLSI, MEMS, and radio frequency. Enrollment is restricted to graduate students and consent of instructor. Enrollment limited to 25. May be repeated for credit. The Staff

288. Radar, Synthetic Aperture Radar, and ISAR. W
Introduces radar signal processing, synthetic aperture radar (SAR), and inverse SAR (ISAR). Focuses on the fundamentals and design principles of modern radar systems. Students use hands-on computer simulations to build a strong background in radar sensor systems that can be applied to a variety of problems, such as medical imaging, ground-penetrating radar imaging for geophysical exploration, and the use of radar sensor systems for satellite-based SAR. Prerequisite(s): course 153. Enrollment is restricted to juniors, seniors, and graduate students. F. Dowla

289. Adaptive Optics for Biological Imaging. S
Covers principles, methods and applications of adaptive optics in biological imaging. Focuses on the emerging application of adaptive optics in biological microscopy (wide-field, confocal, and multi-photon) for correction of wavefront aberrations caused by light propagation through biological samples. J. Kubby

290. EE Graduate Seminar (2 credits). F,W,S
Leading speakers from academia and industry present their latest research. Enrollment is restricted to computer engineering and electrical engineering graduate students. Enrollment limited to 30. May be repeated for credit. The Staff, S. Abrahamsson, Y. Zhang

293. Advanced Topics in Electrical Engineering. F,W,S
Graduate seminar on a research topic in electrical engineering that varies with the particular instructor. Typical topics include, but are not limited to, electromagnetics, antennas, electronics, biotechnology, nanotechnology, signal processing, communications, VLSI, and MEMS. Prerequisite(s): enrollment is by permission of the instructor and is restricted to graduate students. In some quarters course will be taught in conjunction with EE 183. Enrollment limited to 25. May be repeated for credit. The Staff, M. Parsa, Y. Zhang, S. Abrahamsson, L. Parsa, K. Corzine, M. Oye

296. Master Project. F,W,S
Master project conducted under faculty supervision. Petition on file with sponsor faculty. The Staff

297. Independent Study or Research. F,W,S
Independent study or research under faculty supervision. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Thesis research conducted under faculty supervision. Students submit petition to sponsoring agency. The Staff

* Not offered in 2018-19
Revised: 07/15/18
Technology Management

TECHNOLOGY MANAGEMENT

2018-19 General Catalog
Baskin School of Engineering
(831) 459-2158
https://www.soe.ucsc.edu

PROGRAM DESCRIPTION

Technology and Information Management (TIM) is a multi-disciplinary program that focuses on the integration of engineering, computer science, information technology, and business management for two purposes: the technology of management, which includes the design of information technology to solve business problems, and the management of technology, which includes the management of new-product development and entrepreneurship.

The program offers a Bachelor of Science (B.S.) degree as well as a minor. At the graduate level, it offers a professional Master of Science (M.S.) in TIM and a Ph.D. in TIM.

TIM is a rigorous, challenging major for those students wanting to pursue careers in the management of information and technology. TIM students will receive a thorough grounding in the fundamental principles and practices of technology (in particular, computer science and computer engineering) and management, and the scientific, mathematics, and economics principles upon which they are built. In particular, they will become proficient in the following areas: strategy, planning, innovation, entrepreneurship, information technology, software design, product development, and supply-chain management.

The essence of the technology and information management major at UCSC is the integration of fundamental intellectual content from the disciplines of computer science, computer engineering, business management economics, and finance. TIM students learn how to apply the fundamentals of these diverse disciplines to solving problems that require the integration of management and technology, e.g., developing information technology systems to manage all activities and operations in a firm, e-commerce, managing and commercializing a new technology, and starting a new high-technology company.

To graduate with a B.S. in technology and information management, students normally complete 23 or 24 required courses (with four laboratories, totaling 120-125 quarter credits) plus three elective courses (15 quarter credits) for the technology and information management major program. To plan for completion of these course requirements within the normative time, students should consult with an adviser as early as possible. Honors students are likely to find the rigorous management and leadership elements of the new program of significant interest. Industrial interactions and projects are key features of this major.

PROGRAM LEARNING OUTCOMES

Students graduating from the TIM program will acquire the following:

1) Students will learn how to apply knowledge of engineering, economics, and mathematics to analyze complex problems in the management of technology and information science.

2) Students will develop a broad, interdisciplinary knowledge of problems in the management of technology and information science, and skills to address them.

3) Students will develop depth of expertise in the management of technology and information science.

4) Students will be able to collaborate and communicate effectively with individuals who have diverse ideas, expertise, and skill levels within the fields of management of technology and information science.

TECHNOLOGY AND INFORMATION MANAGEMENT POLICIES

MAJOR QUALIFICATION

To be admitted to the TIM major after a student has entered UCSC, students need to complete a total of six courses chosen from the following.

At least one course chosen from the following list of mathematics courses:
- MATH 19A or MATH 20A
- MATH 19B or MATH 20B
- MATH 22 or 23A
- CMPE 16

At least one course chosen from the following list of engineering courses:
- CMPS 12A/L, or CMPS 5J and CMPS 11, or CMPE 13/L
- CMPS 12B/M
- CMPE 12/L

At least one course chosen from the following list of economics and technology and information management courses:
- ECON 1
- ECON 2
- ECON 10A
- TIM 50
Technology Management

At least three additional courses must be chosen from the following:

- CMPS 12A/L (or CMPS 5J and CMPS 11) or CMPE 13/L
- CMPS 12B/M
- CMPE 12/L
- CMPE 16
- ECON 1
- ECON 2
- ECON 10A
- MATH 19A or 20A
- MATH 19B or 20B
- MATH 22 or 23A
- TIM 50

In addition, students who have passed six qualifying courses and who have received more than one grade of NP, C-, D+, D, D-, or F in the qualifying courses are not eligible to declare the major.

Students who are informed that they are not eligible to declare the major may appeal this decision by submitting a letter to the department chair within 15 days from the date the notification was mailed. Within 15 days of receipt of the appeal, the department will notify the student, college, and Office of the Registrar of the decision.

LETTER GRADE POLICY

Please refer to the letter grade policy in the School of Engineering section.

TRANSFER STUDENTS

Transfer students must have completed at least six of the lower-division courses from the list above. In addition, a minimum 2.0 GPA is required in each of those six courses. All lower-division requirements completed will be counted toward the GPA.

Students should consult assist.org to determine which courses at other institutions in California are transferable to UCSC.

SCHOOL OF ENGINEERING POLICIES

Please refer to the School of Engineering section of the catalog for additional policies that apply to all School of Engineering programs. These policies include admission to the major and the need for UCSC students to obtain pre-approval before taking courses elsewhere.

PREPARATION FOR THE MAJOR

The technology and information management major is intended for students with an interest in both technology and business. It is recommended that students intending to declare this major have completed four years of mathematics (through advanced algebra and trigonometry) and three years of science in high school. Completion of business-oriented computer literacy and basic programming courses is of benefit to students entering this major. Completion of any economics and/or business-related courses in high school is also beneficial, but the faculty realizes that these courses may not be available at many high schools. Completion of comparable college courses at other institutions serves to strengthen the preparation of a student for the technology and information management major.

REQUIREMENTS OF THE TECHNOLOGY AND INFORMATION MANAGEMENT MAJOR

In addition to completing UCSC general education requirements, students must complete 23 or 24 required courses and four laboratories (totaling 120-125 quarter credits) plus three elective courses (15 quarter credits) for the technology and information management major program. To plan for completion of these course requirements within the normative time, students should consult with a School of Engineering adviser as early as possible. These courses include the following:

REQUIRED COURSES (23-24 COURSES PLUS FOUR LABORATORIES)

APPLIED MATHEMATICS AND STATISTICS (ONE 5-CREDIT COURSE)

- Applied Mathematics and Statistics 5, Statistics

MATHEMATICS (FIVE 5-CREDIT COURSES)

- 19A-B, Calculus for Science, Engineering, and Mathematics; or Mathematics 20A-20B, Honors Calculus
- 22, Introduction to Calculus of Several Variables; or 23A, Vector Calculus
- Applied Mathematics and Statistics 10 and 20, Mathematical Methods for Engineers I and II;
- or Mathematics 21, Linear Algebra and Mathematics 24, Ordinary Differential Equations

ECONOMICS (FIVE 5-CREDIT COURSES)

- 1 Introductory Microeconomics: Resource Allocation and Market Structure
- 2 Introductory Macroeconomics: Aggregate Economic Activity
- 10A, Economics of Accounting
- 100A, Intermediate Microeconomics; or 100M, Intermediate Microeconomics, Math Intensive
- 113, Introduction to Econometrics

COMPUTER ENGINEERING (THREE 5-CREDIT COURSES AND TWO 2-CREDIT LABORATORIES)

- 12/L, Computer Systems and Assembly Language/Laboratory
Technology Management

16, Applied Discrete Mathematics
150/L, Introduction to Computer Networks/Laboratory

COMPUTER SCIENCE (THREE OR FOUR 5-CREDIT COURSES AND ONE OR TWO 2-CREDIT LABORATORIES)

12A/L, Introduction to Programming (Accelerated)/Laboratory; or 5J, Introduction to Programming in Java and 11, Intermediate Programming; or CMPE 13/L, Computer Systems and C Programming/Laboratory
12B/M, Introduction to Data Structures/Laboratory
182, Introduction to Database Management Systems

TECHNOLOGY AND INFORMATION MANAGEMENT (FIVE 5-CREDIT COURSES AND ONE 2-CREDIT SEMINAR)

50, Business Information Systems
58, Systems Analysis and Design
101, Management of Technology Seminar
105, Management of Technology I
125, Management of Technology II
158, Business Strategy and Information Systems

ELECTIVE COURSES (THREE COURSES)

Two 5-credit School of Engineering courses
Students select two upper-division School of Engineering electives on the basis of their particular interests. These electives may be any 5-credit upper-division or graduate School of Engineering courses, with the following limitations:
1. either Applied Mathematics and Statistics 131 or CMPE 107, but not both;
2. at most one independent or field-study course (193, 195, 198, 199) with prior approval from the department to be used as an elective.

One 5-credit, upper-division economics course

TECHNOLOGY AND INFORMATION MANAGEMENT MAJOR PLANNERS

The following are two sample academic plans for students pursuing the Technology and Information Management major. Plan One is for first-year students, and Plan Two is designed for transfer students.

PLAN ONE

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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 19A</td>
<td>MATH 19B</td>
<td>ECON 2</td>
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<td></td>
<td>ECON 1</td>
<td>CMPS 5J</td>
<td>CMPS 11</td>
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PLAN TWO: TRANSFER STUDENTS

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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>3rd (junior)</td>
<td>TIM 50</td>
<td>TIM 58</td>
<td>TIM 101</td>
</tr>
<tr>
<td></td>
<td>ECON 100A</td>
<td>CMPE 150/L</td>
<td>CMPS 182</td>
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<tr>
<td></td>
<td></td>
<td>TIM 58</td>
<td>AMS 20</td>
</tr>
</tbody>
</table>

| 4th (senior) | TIM 105     | TIM 125   | TIM 158     |
|             | ECON 113    | SOE elective | SOE elective |

*This plan assumes that transfer students have completed most of their lower-division courses for the Technology and Information Management major prior to attending UCSC.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in technology and information management is satisfied by completing course 158.

COMPREHENSIVE REQUIREMENT

Students complete three project-intensive courses, Technology and Information Management 158, Technology and Information Management 105, and Technology and Information Management 125, which constitute the comprehensive requirements for the technology and information management major, based on the dual aspects (technology of management and management of technology) of the program. Course 158 deals with the technology of management, and courses 105 and 125 are a sequence that deal with the management of technology. All three courses involve a substantial amount of critical thinking and writing within the context of comprehensive projects.

Technology and Information Management 158, Business Strategy and Information Systems, requires that students understand and use a structured methodology to evaluate the competitive use of information systems within an enterprise. This is accomplished by a team project as well as by an
Technology Management

individual project that involves researching and writing a comprehensive analytical term paper using a methodology taught as part of this course.

Technology and Information Management 105, Introduction to Management of Technology I, requires that students understand and apply structured methodologies for the development, management, and commercialization of technologies and products. Students will work in teams on a comprehensive term project in the development, commercialization, and management of high-tech products in the domains of computers, networks, semiconductors, mechatronics, and biotechnology.

Technology and Information Management 125, Introduction to Management of Technology II, requires that students understand and apply structured methodologies and tools for designing, developing, and managing the supply chain for high-tech products. Students will continue the comprehensive team project from course 105 to design, develop, and manage the supply chain for the products developed in course 105.

HONORS

The TIM program awards honors to students whose academic performance is excellent. Students with a GPA between 3.5 and 3.7 will be awarded honors. Students with a GPA of 3.7 or higher receive highest honors. Students who have been found guilty of academic misconduct are not eligible for either honors or highest honors.

MINOR IN TECHNOLOGY AND INFORMATION MANAGEMENT (TIM)

PURPOSE

There is a growing need in today’s increasingly complex socio-technological world for the fusion of information systems, technology, and business management for two important purposes: the use of information systems to solve business problems, and the management of technology, which includes new product development and enterprise management. The technology and information management (TIM) program therefore offers a minor in technology and information management (TIM) to provide undergraduates in the School of Engineering as well as other programs and divisions in the university, such as economics and business management economics, the physical and biological sciences, and arts, the opportunity to expand the breadth of their knowledge and training to include the management of information systems and the management of technology.

RATIONALE FOR THE COURSES

Courses for the technology and information management minor include a combination of courses from the TIM program, computer engineering, computer science, and economics as well as the chains of prerequisites behind these courses. The TIM program courses for the technology and information management minor will include a mix of information systems and management of technology courses, providing students with a strong foundation in both the management of information systems and the management of technology.

COURSE REQUIREMENTS

Requirements for the minor in technology and information management are the following:

LOWER-DIVISION REQUIREMENTS

Mathematics (2 courses)


Computer Science (1 course)

- Computer Science 5J, Introduction to Programming in Java; or Computer Science 5C, Introduction to Programming in C/C++

Technology and Information Management (2 courses)

- Technology and Information Management 50, Business Information Systems; and
- one of the following courses:
  - Technology and Information Management 58, Systems Analysis and Design; or
  - Technology and Information Management 80C, Starting a New Technology Company

UPPER-DIVISION REQUIREMENTS

Mathematics (1 course)

One of the following courses:

- Economics 113, Introduction to Econometrics; or
- Computer Engineering 107, Probability and Statistics for Engineers; or
- Applied Mathematics and Statistics 131, Introduction to Probability Theory

Upper-Division Electives (4 courses)

Four upper-division courses selected from the following:

- Technology and Information Management 105, Management of Technology I
- Technology and Information Management 125, Management of Technology II
- Technology and Information Management 158, Business Strategy and Information Systems
- Computer Engineering 150/L, Introduction to Computer Networks/Laboratory
- Computer Science 180, Database Systems I or Computer Science 182, Introduction to Database Management Systems
Technology Management

- Economics 100A, Intermediate Microeconomics or 100M, Intermediate Microeconomics, Mathematics Intensive
- Economics 100B, Intermediate Macroeconomics or 100N, Intermediate Macroeconomics, Mathematics Intensive

With pre-approval from the technology and information management undergraduate director, up to two graduate technology and information management courses may be used to satisfy upper-division elective requirements.

GRADUATE PROGRAMS

Technology and Information Management PH.D. and Master’s Degrees

Technology and Information Management (TIM) is a new and distinct discipline within engineering, combining technology management, systems engineering, and information technology. TIM’s research and academic programs, combining information technology with both knowledge management and systems management, address problems facing firms today as they deal with more complex decisions in a global environment, facing new business models (e.g., “services”) and business practices. TIM places special emphasis on research arising from challenges faced in creation and management of knowledge-based services and enterprises. TIM themes include:

- Management and optimization of enterprise systems, which is the integration of business, technology, and management perspectives to enable an entity to achieve enhanced growth and profitability through use of analytical methods including stochastic models, optimization, game theory and knowledge management.

- New product, technology, and services management, which is the design and development of products and services, the design and risk management of product portfolios, and pricing.

- Financial engineering, which addresses the management of rise, reward, and allocation of resources in technology development and deployment.

- Information retrieval and knowledge management, which includes semantic mining and machine learning, linking business to knowledge management.

TIM offers a Master of Science (M.S.) degree as a terminal degree for engineers who wish to prepare for careers in management in high-tech enterprises, providing the appropriate breadth and depth of courses for preparation of these engineering managers. The TIM doctor of philosophy (Ph.D.) degree focuses on research, with emphasis on analytic methods for managing high-tech enterprises, including product, services, and business-process innovation and development; financial engineering for technology and enterprise management; entrepreneurship; operations and supply-chain management; costing and strategy; marketing engineering; data mining; and the applications of information technology to knowledge-management.

BASE REQUIREMENT

Most entering students are expected to come from undergraduate engineering programs. Students with quantitative undergraduate preparation in the sciences, economics, or mathematics would also be prepared if they had significant industry experience in a technology field or if they are prepared to take extra courses and/or an internship in industry to obtain this background. The TIM M.S. attracts students now employed in industry and also recent B.S. graduates who have not yet entered the workforce. For this latter group, industrial experience will be encouraged through internships with local companies. TIM M.S. students may take up to two upper-division, undergraduate, prerequisite courses and, with adviser approval, may count these as credit toward the M.S. degree. (These courses will not count as credit toward the Ph.D. degree.)

MATHEMATICS

- Probability and statistics (AMS 131)—Focus on probability models, random variables, maximum likelihood and Bayesian estimation
- Linear algebra (AMS 10 or MATH 21)
- Differential equations (AMS 10 or MATH 24)

COMPUTER SCIENCE

- Abstract Data Types (CMPS 101)—Focus on abstract data types and common algorithms
- Programming project (e.g., CMPS 104A, CMPS 115, CMPS 111)—Any upper-division, computer science course that involves a large programming project
- Database systems (CMPS 180, 181)

COMPUTER ENGINEERING

- Probability and Statistics for Engineers (CMPE 107)
- Computer networks (CMPE 150, 151)
- Computer Architecture (CMPE 110)
- Applied Graph Theory and Algorithms (CMPE 177)

ECONOMICS

- Microeconomics (ECON 100A)
- Macroeconomics (ECON 100 B)
- Managerial Economics (ECON 101)—Includes pricing schemes, non-price competition, and game theory

FIELD EXAMINATIONS AND/OR OTHER PRE-QUALIFYING EXAMINATIONS

The Graduate Record Examination (GRE) General Test is required for admission and a GRE Subject Test (advanced)—preferably in computer science, engineering, physics, or mathematics—is highly recommended. Chemistry and biology students with
Technology Management

adequate training in mathematics and physics may also be considered. Student GPA of 3.5 or higher is recommended for admission into the program.

RELATIONSHIP OF MASTER’S AND DOCTOR’S PROGRAMS

The M.S. and Ph.D. programs have the same admission requirements. As in other BSOE graduate programs, students admitted to the M.S. program may be subsequently admitted to the Ph.D. program by departmental approval. Ph.D. students may receive the M.S. degree upon fulfillment of the M.S. degree requirements.

MASTER’S REQUIREMENTS

Master’s students must complete a minimum of 45 credits, comprised of the following:

CORE COURSES (4 REQUIRED)

- TIM 204, Introduction to Optimization in Business (5 credits)
- TIM 205, Management of Technology I (5 credits)
- TIM 215, Organizations and Leadership (5 credits)
- TIM 245, Data Mining (5 credits)

With appropriate preparation and/or student interest, proposals will be accepted to allow substitution of another graduate course for one of the core courses. This proposal will require approval of the faculty adviser and the TIM graduate director.

SEMINARS (2 REQUIRED)

- Two TIM graduate seminars (5 credits total)

OTHER COURSES (15 CREDITS MINIMUM)

- A minimum of fifteen credits (three courses) must be from graduate elective courses approved by the adviser and the TIM graduate director. The program offers a wide variety of electives.
- One upper-division undergraduate course can be substituted for one of the three required graduate courses with the approval of the adviser and TIM graduate director.
- When necessary to strengthen students’ preparation for graduate study, up to two additional upper-division undergraduate courses may be required by agreement of the adviser and TIM graduate director.
- Students serving as teaching assistants or who plan to pursue a Ph.D. must take Applied Mathematics and Statistics 200, Research and Teaching in AMS (3 credits), or Computer Science 200, Research and Teaching in Computer Science and Engineering (3 credits) before or during their first teaching-assistant (TA) assignment.

TIM MASTER’S PROJECT

TIM 297. This is a substantial applied research project carried out independently by the student under the guidance of a faculty member. The topic and completed project must be approved by the faculty adviser (5 credits).

PH.D. REQUIREMENTS

The research areas in TIM are varied, and each will require a different sequence of classes to develop appropriate depth in analytical methods and technology. The selection of graduate courses will be in consultation with the dissertation supervisor. Although there is no teaching requirement, students will be encouraged to gain teaching experience by becoming teaching assistants (TAs).

Where appropriate, research internships with companies, government laboratories, or elsewhere are recognized (and may be required) as an integral part of the research leading to the dissertation.

Ph.D. Students Must Complete a Minimum of 62 Credits, Comprised of the Following

- Four TIM core courses (same as TIM-MS Core, except TIM 206 substitutes for TIM 204). Up to two of these courses may be substituted with other 5-credit courses with approval of the faculty advisor and reported to the graduate director (20 credits);
- Two TIM seminars (4 credits minimum);
- Two elective graduate courses (10 credits) offered by TIM;
- Three additional graduate electives (15 credits) chosen with approval of the adviser and TIM graduate director. Students may substitute other appropriate courses for the TIM core courses or electives with the approval of their adviser and TIM graduate director;
- A minimum of 10 credits of dissertation research or independent study;
- Applied Mathematics and Statistics 200, Research and Teaching in AMS (3 credits); or Computer Science 200, Research and Teaching in Computer Science and Engineering (3 credits).

PH.D. QUALIFYING EXAMINATION AND DISSERTATION

Each student writes a Ph.D. dissertation. The dissertation must show the results of in-depth research, be an original contribution of significant knowledge, and include material worthy of publication. As the first step, a student submits a written dissertation proposal to a TIM faculty member. By accepting the proposal, the faculty member becomes the dissertation supervisor. The dissertation proposal is formally presented in an oral qualifying examination given by a qualifying examination committee approved by the graduate committee and the graduate division. The student must submit his or her written dissertation proposal to all members of the committee and the graduate assistant one month in advance of the examination.

Students are advanced to candidacy after they have completed the course requirements, passed the qualifying examination, cleared all incompletes from their records, have an appointed dissertation reading
Technology Management committee and have paid the advancement fee. Students who have not advanced to candidacy by the end of their fourth year will be placed on academic probation.

The appointment of the dissertation reading committee is made immediately after the qualifying examination and is necessary for advancing to candidacy. Each Ph.D. candidate submits the completed dissertation to a dissertation reading committee at least one month prior to the dissertation defense. The candidate presents his or her research results in a public seminar sponsored by the dissertation supervisor. The seminar is followed by a defense of the dissertation to the reading committee and attending faculty, who will then decide whether the dissertation is acceptable or requires revision. Successful completion of the dissertation fulfills the final academic requirement for the Ph.D. degree.

**TECHNOLOGY MANAGEMENT FACULTY AND PROFESSIONAL INTERESTS**

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<thead>
<tr>
<th>PROFESSOR</th>
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<tr>
<td><strong>Ramakrishna Akella</strong>&lt;br&gt;Data analytics: machine learning; informational retrieval (search); data; text; image and video mining; social networks and recommender systems; business analytics: business and management of technology; intelligent services and knowledge management; IT; product design; delivery and portfolios; financial engineering and management; process learning; supply chain management; automation&lt;br&gt;J.J. Garcia-Luna Aceves (joint with Computer Engineering)&lt;br&gt;Principles of computer communication, Internet, mobile and pervasive computing, wireless networks, information centric networks, network science&lt;br&gt;Daniel Friedman (joint with Economics)&lt;br&gt;Microeconomic theory, experimental/behavioral economics, evolution and learning, financial markets&lt;br&gt;Patrick Mantey (joint with Computer Engineering)&lt;br&gt;Multimedia systems, digital signal processing, sensor systems and networks, real-time monitoring and control, image systems, image processing, visualization, geographic information systems, decision support systems&lt;br&gt;John Musacchio&lt;br&gt;Control, analysis, and pricing of communications networks; applications of game theory in networking; wireless ad-hoc networks; and management of technology&lt;br&gt;Yi Zhang&lt;br&gt;Large-scale search and recommendation systems, natural language processing and dialog systems, data mining and applied machine learning, artificial intelligence, computational economics</td>
<td><strong>David Lee</strong>&lt;br&gt;Crowdsourcing, collective intelligence, social networks, computational social choice, participatory democracy&lt;br&gt;Luca De Alfaro (Computer Science)&lt;br&gt;Reputation systems, crowdsourcing, game theory; formal methods&lt;br&gt;Michael Isaacson, Emeritus (Electrical Engineering)&lt;br&gt;Robert A. Levinson, Emeritus (Computer Science)&lt;br&gt;Darrell Long (Computer Engineering)&lt;br&gt;Data storage systems, distributed computing, operating systems, performance evaluation, reliability, cyber security, data science, multimedia&lt;br&gt;Alex Pang (Computer Science)&lt;br&gt;Uncertainty visualization, tensor visualization, scientific visualization, comparative visualization, collaboration software, virtual reality interfaces&lt;br&gt;Ira Pohl, Emeritus (Computer Science)&lt;br&gt;Nirvikar Singh (Economics)&lt;br&gt;Industrial organization, political economy, economic development, technology and innovation, South Asian immigrants in the U.S.&lt;br&gt;Linda Werner (Computer Science)&lt;br&gt;Software engineering, computer science education, children and computer game creation, testing, increasing diversity in computer science&lt;br&gt;Jim Whitehead (Computational Media)&lt;br&gt;Software engineering, software evolution, software bug prediction, level design in computer games, procedural content generation</td>
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<th>ASSOCIATE PROFESSOR</th>
<th>TEACHING PROFESSOR</th>
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<tr>
<td><strong>Yihsu Chen</strong>&lt;br&gt;Economics and policy in energy, water resources and transportation sectors</td>
<td><strong>Subhas Desa</strong>&lt;br&gt;Management of technology, new product development, supply-chain management, knowledge engineering, system dynamics and control&lt;br&gt;Luca De Alfaro (Computer Science)&lt;br&gt;Reputation systems, crowdsourcing, game theory; formal methods&lt;br&gt;Michael Isaacson, Emeritus (Electrical Engineering)&lt;br&gt;Robert A. Levinson, Emeritus (Computer Science)&lt;br&gt;Darrell Long (Computer Engineering)&lt;br&gt;Data storage systems, distributed computing, operating systems, performance evaluation, reliability, cyber security, data science, multimedia&lt;br&gt;Alex Pang (Computer Science)&lt;br&gt;Uncertainty visualization, tensor visualization, scientific visualization, comparative visualization, collaboration software, virtual reality interfaces&lt;br&gt;Ira Pohl, Emeritus (Computer Science)&lt;br&gt;Nirvikar Singh (Economics)&lt;br&gt;Industrial organization, political economy, economic development, technology and innovation, South Asian immigrants in the U.S.&lt;br&gt;Linda Werner (Computer Science)&lt;br&gt;Software engineering, computer science education, children and computer game creation, testing, increasing diversity in computer science&lt;br&gt;Jim Whitehead (Computational Media)&lt;br&gt;Software engineering, software evolution, software bug prediction, level design in computer games, procedural content generation</td>
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**TECHNOLOGY MANAGEMENT COURSES**
LOWER-DIVISION COURSES

20. Innovations and Entrepreneurship Seminar (2 credits) *
Helps students convert their ideas into a viable business. Students must provide their own idea for a new product or company. Local entrepreneurs provide advice and mentoring to each student team. (General Education Code(s): PR-E.) J. Skardon

21. Innovations and Entrepreneurship in Practice. *
The second of a two-part series in basic entrepreneurship, This course helps student entrepreneurs test and validate a marketing and customer business model for a new idea, and refine a working prototype or service. Prerequisite(s): course 20 or course 105 or by consent of the instructor. (General Education Code(s): PR-E.) J. Skardon

Addresses the use of information systems (IS) within a business enterprise. Subjects include computer hardware and software concepts, system design and implementation, telecommunications, data management, transaction-based systems, management information systems, and the use of IS to compete. Intended for technology and information management and business management economics majors. R. Akella, Y. Chen, J. Musacchio

58. Systems Analysis and Design. W
Students learn how information technology is used to deal with business requirements and/or solve business problems. Provides an understanding of structured computer systems analysis and design methodologies and techniques and their application to business information systems. Intended for technology and information management and business management economics majors. Prerequisite(s): course 50. Enrollment limited to 40. Y. Zhang

80C. Starting a New Technology Company. S
Focuses on the creation and management of technology start-ups and small companies, using case studies and team projects as the basis for learning and applying the course materials. D. Lee, S. Desa

80L. Entrepreneurial Organization and Leadership. F
Provides a framework for leadership in entrepreneurial organizations. Topics include leading with authenticity, motivation and personality, storytelling, teamwork and management, organizational culture and processes. Learning is integrated with practice through deep engagement with entrepreneurial leaders and a time-intensive entrepreneurial project. (Formerly course 115.) (General Education Code(s): PE-H.) D. Lee

94. Group Tutorial. F,W,S
A means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

94F. Group Tutorial (2 credits). F,W,S
A means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

Uses weekly talks by leading industry practitioners and university researchers to provide in-depth exposure to the management of technology. Topics covered include product development, operations, strategy, finance, and marketing for technologies such as software and information systems. May be repeated for credit. S. Desa

105. Introduction to Management of Technology I. F
An in-depth examination of technological, strategic, marketing, and financial methods and analytical tools for the management of technology to enable cost-effective and rapid development of profitable and high quality technologies. Includes case studies and a comprehensive project. (Formerly Management of Technology I.) Prerequisite(s): Mathematics 19B or 11B or Applied Mathematics and Statistics 11B or Economics 11B. S. Desa

125. Introduction to Management of Technology II. W
High-technology enterprises must understand and operate effectively within their technology-business value chains in order to maximize profitability. This course develops and applies methods and tools for the design, optimization, selection, and management of these value chain networks. (Formerly Management of Technology II.) Prerequisite(s): course 105. S. Desa

130. Financial Engineering and Management in High Technology Firms. S
Addresses methods and tools for financing technology development and projects. Includes approaches for coordinating finance and accounting with strategy and operations of firms; discounted cash-flow analysis; activity-based costing; financial planning; and elements of financial account and investment science. Prerequisite(s): Economics 113 or Applied Mathematics and Statistics 131 or Computer Engineering 107 or by instructor permission. Enrollment limited to 20. R. Akella

145. Introduction to Data Mining. S
Covers the techniques, algorithms, and applications of data mining, including data preprocessing, data exploration, classification, clustering, mining text, and
sequential and social data. Prerequisite(s): CMPS 12B/12M or CMPS 13H/13L; and MATH 22 or MATH 23A; and AMS 5 or CMPE 107 or AMS 131; and AMS and AMS 10 or MATH 21; and CMPE 16 or ECON 113. Enrollment restricted to juniors and seniors. Graduate students by permission of instructor. Y. Zhang

155. Water and Energy Management. *
Introduces water and energy management challenges, data sources, and analytical techniques. Topics include energy and water production and consumption; energy-water nexus; utilizing renewable resources; system sustainability; cost and cost allocation; risk; and system reliability. (Formerly Data Analytics for Water and Energy Management.) Prerequisite(s): a college-level calculus course. Enrollment is restricted to juniors and seniors. (General Education Code(s): PE-E.) B. Haddad

158. Business Strategy and Information Systems. S
Analysis of effective use of information systems within a business enterprise, with emphasis on gaining a competitive advantage. Integration of information systems with business strategy, financial justification, personnel, and organizational considerations are highlighted. Intended for technology and information management majors or senior engineering majors who have a business interest. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; course 50 or permission of instructor. D. Lee

165. Decision Analysis in Management. W
Presents decision tools/theory with a focus on investment, finance, management, technology, and policy. Often, irreversible decisions are made without enough information to analyze the possible consequences. Course uses systematic approaches to analyze these types of situations to enable rational decisions. Prerequisite(s): Mathematics 22, Economics 113, and Economics 100A or 100M.

Enrollment is restricted to juniors and seniors. Y. Chen

166A. Game Theory and Applications I. F
Introduces modern game theory, including applications in social science, biology, and engineering. Topics include extensive form, strategic form, mixed strategies, incomplete information, repeated games, evolutionary games, and simulation techniques. (Also offered as Computer Science 166A. Students cannot receive credit for both courses.) Prerequisite(s): Applied Math and Statistics 5 or 7 or Economics 113; and Economics 11B, Applied Math and Statistics 11B, or Mathematics 11B or 19B. Enrollment is restricted to juniors and seniors. Enrollment limited to 100. J. Musacchio

193. Field Study. F,W,S
Provides individual programs of study with specific academic objectives carried out under direction of faculty member of Information Systems Management and a willing sponsor at field site. Uses resources not normally available on campus. Credit based on presentation of evidence of achieving objectives by submitting written and oral presentation. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

193F. Field Study (2 credits). F,W,S
Provides individual programs of study with specific academic objectives carried out under direction of faculty member of Information Systems Management and a willing sponsor at field site. Uses resources not normally available on campus. Credit based on presentation of evidence of achieving objectives by submitting written and oral presentation. Cannot normally be repeated for credit. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198. Individual Study or Research. F,W,S
Intended for majors. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198F. Individual Study or Research (2 credits). F,W,S
Intended for majors. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Individual directed study for upper-division undergraduates. Students submit petition to sponsoring agency. Enrollment is restricted to senior information systems management majors. May be repeated for credit. The Staff

GRADUATE COURSES

204. Introduction to Optimization in Business. *
Covers optimization with emphasis on problems arising in management. Students become proficient at mathematical modeling of business decisions and familiar with a range of techniques and tools used to solve optimization problems. Enrollment is restricted to graduate students. The Staff

205. Management of Technology I. F
Addresses technological, strategic, marketing, financial methods, and
analytical tools for management of technology in an integrated manner that enables the cost-effective and rapid development of profitable and high quality technologies. Includes case studies and a comprehensive project. Enrollment is restricted to juniors, seniors, and graduate students. S. Desa

206. Optimization Theory and Applications. W
A first graduate course in optimization with an emphasis on problems arising in management and engineering applications. Objectives are to become experts in problem formulation, comfortable with software for solving these problems, and familiar with analytical methods behind these solver technologies. Prerequisite(s): calculus and linear algebra. Enrollment is restricted to graduate students. J. Musacchio

207. Random Process Models in Engineering. S
A first graduate course in stochastic process modeling and analysis with an emphasis on applications in technology management, information systems design, and engineering. Enrollment is restricted to graduate students. Prerequisite: Computer Engineering 107 or other undergraduate probability course recommended. J. Musacchio

209. Data Mining and Business Analytics in Knowledge Services. F
Provides students with systematic methodology and analytical tools in data and text mining and business analytics. Also provides an integrated perspective and examines use of these methods in the field of knowledge services, such as online marketing, sponsored search, health care, financial services, recommender systems, etc. Includes training in the basic elements of stochastic optimization and other algorithmic approaches, such as stochastic dynamic programming, statistics, constrained optimization, and machine learning with exposure to software tools. These methods enable firms to achieve rapid, effective, and profitable optimization of knowledge-services management. Enrollment is restricted to graduate students. Students are expected to have undergraduate preparation in probability and statistics. Undergraduates may enroll with instructor approval. R. Akella

210. Marketing Analytics and Engineering. S
Provides students with a systematic methodology and the corresponding set of methods and analytical tools to address the analytic approaches to marketing in a real-world context. Trains students in the basic elements of statistics decision trees, stochastic optimization, and other algorithmic approaches. Students should have a solid background in the following: probability equivalent to statistics, stochastic methods, calculus, linear algebra, stochastic processes and optimization, and/or mathematical maturity. Recommended courses: course 207, course 250, Applied Mathematics and Statistics 203, Applied Mathematics and Statistics 205, Computer Engineering 230. Enrollment is restricted to graduate students. Enrollment by permission of instructor. The Staff

211. E-Business Technology and Strategy. S
Surveys structure of modern information technology, the relation of that structure to structure of the industry that creates it, and the economic forces that drive the players in the industry. Building on these technological and economic concepts, studies how firms can craft a technology and business strategy to create and capture value in the information technology product and/or services sectors. Enrollment is restricted to graduate students. J. Musacchio

215. Organizations and Leadership. S
Addresses organizational and managerial aspects of high-tech enterprises, providing an understanding of various corporate functions. Considers issues of human resources: motivation and rewards, group dynamics, communication, ethics, and leadership. Includes perspectives from behavioral theories and corporate practice/culture.

Enrollment is restricted to graduate students. The Staff

225. Management of Technology II. W
High technology enterprises must understand and operate effectively within their technology-business value chains in order to maximize profitability. Course develops and applies methods and tools for the design, optimization, selection, and management of these value chain networks. Prerequisite(s): course 205 or consent of instructor. Enrollment is restricted to juniors, seniors, and graduate students. S. Desa

230. Financial Engineering and Management in High Technology Firms. S
Course provides students with a systematic methodology, and the corresponding set of methods and analytical tools, to address the field of financial engineering and its use in high-tech enterprises in an integrated manner. Covers basic concepts of stochastic optimization and other algorithmic approaches, such as stochastic dynamic programming; decision models and analysis; and binomial trees; and their application in financial engineering in the context of high-tech enterprises. Prerequisite(s): Computer Engineering 107 or Economics 113 or Applied Mathematics and Statistics 131, or instructor approval. Enrollment is restricted to graduate students. R. Akella

240. Information Technology for Decision Support: An Introduction. S
Introduction to the information technologies useful to IT management. Reviews/surveys four major topics: 1) information systems: from computer technology—systems architecture (hardware and software), multiprocessors and cluster—to client-server, networking and distributed computing, data storage and data servers, file management, database systems, input/output technology, graphics and multimedia; 2) IT as a "service": commercial and open-source tools for information-system development and knowledge
management; 3) managing, searching, and mining of structured and unstructured data; 4) decision-support systems that integrate knowledge with data mining and text mining tools to support decision-making in product development, supply-chain management, marketing, sales and logistics. Enrollment is restricted to graduate students. The Staff

243. Social Computing Research: Design, Algorithms, and Incentives. W Provides an interdisciplinary view of computational systems and human interaction, with an emphasis on human-computer interaction and algorithmic economics. Students learn about seminal and cutting-edge research contributions and methodologies, and carry out a quarter-long research project. Prerequisite(s): A background in either mathematical proofs or user-centered design and programming. Enrollment is restricted to graduate students; undergraduates may enroll by permission of instructor. D. Lee

245. Data Mining. S Covers the principles, algorithms, and applications of data mining, including mining sequential data, structured data, stream data, text data, spatiotemporal data, biomedical data, and other forms of complex data. Enrollment is restricted to graduate students. Y. Zhang, (F) The Staff

250. Stochastic Optimization in Business Intelligence: Digital Advertising and Online Marketing.* Trains students in stochastic optimization and other algorithmic approaches, such as stochastic dynamic programming, to achieve business intelligence (BI) optimization. Special emphasis on digital advertising, and online and computational marketing. Students should have solid background in: probability equivalent to statistics, stochastic methods, calculus, linear algebra, mathematical maturity, stochastic processes, and optimization. First of a sequence of courses in information systems and technology management (ISTM). Provides students with systematic methodology and corresponding set of methods and analytical tools to address the field of ISTM in an integrated manner. Enrollment is restricted to graduate students. Undergraduates who have completed Computer Engineering (CMPE) 107 or Applied Mathematics & Statistics (AMS) 131 may enroll by permission of instructor. AMS 205A, CMPE 230 recommended. The Staff

251. Large-Scale Web Analytics and Machine Learning. W Provides a systematic methodology and corresponding set of methods and analytical tools in stochastic models; reinforcement learning; stochastic (neuro-)dynamic programming; Bayesian graphical models; inference; and social networks used for web analytics and machine learning to achieve business intelligence (BI) and support research and applications in computer science, computer engineering, and electrical engineering, applied mathematics and statistics, business, management, and economics. Includes exposure to Hadoop for large-scale computation. Students should have solid background in probability equivalent to statistics, stochastic, methods, calculus, (and preferably) stochastic processes and optimization, or mathematical maturity and exposure to business intelligence and algorithms. Prerequisite(s): Computer Engineering 107 or Applied Mathematics and Statistics 131 or permission of instructor. Enrollment is restricted to graduate students. Course 230, 250, and Applied Mathematics and Statistics 205A or 205B recommended. R. Akella, The Staff

260. Information Retrieval.* Course covers major topics of information retrieval, including statistical characteristics of text, several important retrieval models, text clustering, text classification, text filtering, web analysis, information extraction, peer to peer research, distributed search, personalized search, and other related topics. Enrollment is restricted to graduate students. Undergraduates may enroll with permission of instructor. Y. Zhang

270. Service Engineering and Management.* Introduction to service engineering and management, from the role of services in the global economy to analytical models in service operations management. This field is developing rapidly; the material covers the fundamental principles of services as well as recent research. Topics include designing efficient service networks, forecasting, resource allocation, and globalization. Enrollment is restricted to graduate students. The Staff

275. Technology Management in Network Industries. S Introduces analytical tools (optimization and simulation) for modeling firms’ technology choices and market behavior for an industry with a network structure. Examples of industries with a network include electric power, airline, natural gas, water supply systems, and transportation sectors. These models are useful for planning investments in infrastructure, such as network expansion (transmission lines), supply capacity (power plants, storage), and demand-side management, and for analysis of public policies. Students are encouraged to apply those tools to analyze other sectors in a class project. Enrollment is restricted to graduate students. Enrollment limited to 20. Y. Chen

280A. Graduate Research Seminar (2 credits). W Weekly seminar series in topics of current research in information systems and technology management. Enrollment by permission of instructor. Enrollment limited to 30. May be repeated for credit. Y. Chen

280I. Seminar on Information Retrieval and Knowledge Management (2 credits). F,S Seminar series discussing advanced topics in information retrieval and knowledge management. Current research and literature are presented during each meeting. Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. R.
Technology Management

Akella, The Staff

280M. Sales and Marketing for Technologists and Engineers (2 credits). Perspective on the theory, plus examples, and tools useful to technologists and engineers for successfully guiding and supporting sales and marketing endeavors and, thereby, ensuring funding, staffing, product appeal, positive customer relationships, and marketplace success. The Staff

280S. Seminar Topics (2 credits). F
Weekly seminar series of current research on a special topic in information systems and technology management. The theme of research presented throughout the course selected by the instructor. Topics may include, but are not limited to, knowledge planning, new product development and management of technology. Enrollment with permission of instructor. Enrollment limited to 30.

283. Special Topics in Technology and Information Management (3 credits). Graduate seminar on topics in technology and information management that varies with the particular instructor. Topics may include, but are not limited to: data analytics, information retrieval, recommender systems, technology management, and the economics of information and technology. Enrollment is restricted to graduate students. B. Haddad

Thesis research under faculty supervision. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
PROGRAM DESCRIPTION

The environmental studies major prepares students for meaningful lifetime engagement with the environmental challenges that are facing society. UCSC environmental studies graduates hold leadership positions as legislative and policy analysts, environmental lawyers, environmental managers, city and state planners, educators, restoration ecologists, organic farmers and agroecology specialists, conservation biologists, environmental engineers, museum curators, business consultants, and political advocates. In addition, many graduates go on to obtain professional, master’s, or doctoral degrees at the nation’s finest institutions.

Students pursue an interdisciplinary curriculum that combines coursework in the natural and social sciences. Introductory courses cover the ecological, political, and economic aspects of historic, current and future environmental issues. The core course, Environmental Studies 100/L, Ecology and Society builds on the skills acquired in the lower-division classes, and encourages students to apply ecological, economic, and political skills toward environmental and ecosystem management. The remaining upper-division elective courses further emphasize the integration of ecological knowledge with an understanding of social institutions and policies. The program emphasizes active, interdisciplinary learning with the overall objective of instilling the necessary skills to conserve biodiversity and integrate the principles of sustainability with respect to management of complex environmental systems. Faculty work on these issues at local, regional, and global levels, providing a unique, proactive, and progressive academic environment for students wishing to pursue a degree program within the Environmental Studies Department.

In addition to the single environmental studies major, students may choose to pursue one of three combined majors with biology, Earth sciences, or economics. The combined major curricula offer the unique integration of the underlying concepts of environmental studies with a focus on the application of these concepts in a closely related field (or vice versa).

As a complement to classroom instruction and research, many courses have field components. The Environmental Studies Internship Program helps qualified students find placements with government and educational agencies, community organizations, and private firms. Furthermore, faculty-directed, independent, or field-oriented research courses allow environmental studies students the opportunity to learn more about their specific academic career or personal interests, often while earning academic credit.

PROGRAM LEARNING OUTCOMES

Students graduating with a B.A. degree in environmental studies will:

- Identify the societal (social, political, economic and ethical) agents and structures that contribute to environmental change. (social science competency)
- Describe the structure and functioning of major physical and ecological components of the earth’s systems. (natural science competency)
- Access and analyze a complex literature addressing specific topics in environmental studies, and evaluate the usefulness and limitations of individual sources of information. (analytic thinking)
- Demonstrate effective oral and written communication skills. (communication skills)

DECLARATION OF THE MAJOR

Students wishing to declare within the Environmental Studies Department should visit the Environmental Studies Department website and follow the steps listed there. Study plans may be downloaded from the environmental studies website.

MAJOR QUALIFICATION POLICY

To qualify to declare in one of the majors listed below, students must complete the specific courses in each major, or their equivalents, with a letter grade of C, or grade of P, or better.

Students declaring the environmental studies/biology combined B.A. major must take all courses for a letter grade.

Determining qualification:

- Students who complete all the qualification courses with a grade of P, or letter grade of C or better are eligible to declare a major.
- Students who have received one grade of NP, C-, D+, D, D-, or F in one of the qualification courses taken at UCSC will only be eligible to declare after successfully completing the same or an equivalent course with a grade of P, or letter grade of C or better.
- Students with two or more grades of NP, C-, D+, D, D-, or F in the qualification courses taken at UCSC are not eligible to declare.
- Students with AP credit for any of the qualification course(s) are eligible to declare after successfully completing the remaining qualification courses.
Students with non-letter grades in any of the qualification courses for the environmental studies/biology combined B.A. major will not be eligible to declare until a grade of C or better has been assigned.

Students must attend an Environmental Studies Department declaration workshop when requesting to declare the major.

Students who are not eligible to declare the major may appeal this decision by submitting a letter to the advising office within 15 days of the denial of the declaration. Within 15 days of receipt of the appeal, the department will notify the student and college of the decision.

### A. ENVIRONMENTAL STUDIES B.A. MAJOR

- Environmental Studies 23 or Chemistry and Biochemistry 1A
- Environmental Studies 24 or Biology: Ecology and Evolutionary Biology 20C
- Environmental Studies 25
- Applied Mathematics and Statistics 7/L

### B. ENVIRONMENTAL STUDIES/BIOLOGY COMBINED B.A. MAJOR

- Environmental Studies 25
- Biology: Ecology and Evolutionary Biology 20C
- Biology: Molecular, Cell, and Developmental Biology 20A
- Chemistry and Biochemistry 1A
- Applied Mathematics and Statistics 7/L

### C. ENVIRONMENTAL STUDIES/EARTH SCIENCES COMBINED B.A. MAJOR

- Environmental Studies 24 or Biology: Ecology and Evolutionary Biology 20C
- Environmental Studies 25
- Chemistry and Biochemistry 1A
- Applied Mathematics and Statistics 7/L

### D. ENVIRONMENTAL STUDIES/ECONOMICS COMBINED B.A. MAJOR

- Environmental Studies 23 or Chemistry and Biochemistry 1A
- Environmental Studies 24 or Biology: Ecology and Evolutionary Biology 20C
- Environmental Studies 25
- Economics 1
- Economics 11A
- Applied Mathematics and Statistics 5 or 7/L

### TRANSFER STUDENTS

Transfer students pursuing environmental studies majors are encouraged to transfer in the fall quarter. To be considered for admission to UCSC in one of the environmental studies majors below, transfer students must pass equivalents of the following courses with a C (2.0) or better in these required courses:

- Environmental Studies B.A.:  
  - ENVS 23, Physical and Chemical Environment or General Chemistry

### ENVIRONMENTAL STUDIES B.A. MAJOR REQUIREMENTS

Continuing students are required to complete all six lower-division courses before taking Environmental Studies 100/L. Five of the lower-division courses are:

- ENVS 24, General Ecology or BIOE 20C, Ecology and Evolution
- ENVS 25, Environmental Policy and Economics or Economics 1 or 2 and a course in national or international politics
- AMS 3, Pre-calculus (or MATH 3) or Calculus
- Environmental Studies/Biology Combined B.A.:  
  - BIOL 20A, Cell and Molecular Biology
  - BIOE 20C, Ecology and Evolution
  - CHEM 1A +1B + 1C/N, General Chemistry series
  - MATH 3, Pre-calculus (or AMS 3, Pre-calculus) or Calculus
  - ENVS 25, Environmental Policy and Economics or Economics 1 or 2 and a course in national or international politics
- Environmental Studies/Earth Sciences Combined B.A.:  
  - ENVS 24, General Ecology or BIOE 20C, Ecology and Evolution
  - CHEM 1A +1B/M + 1C/N, General Chemistry series
  - MATH 3, Pre-calculus (or AMS 3, Pre-calculus) or Calculus
  - ENVS 25, Environmental Policy and Economics or Economics 1 or 2 and a course in national or international politics
- Environmental Studies/Economics Combined B.A.:  
  - ENVS 24, General Ecology or BIOE Biology 20C, Ecology and Evolution
  - ENVS 23, Physical and Chemical Environment or General chemistry
  - ECON 1, Microeconomics
  - A course in national or international politics
  - ECON 11A, Math Methods for Economists or MATH 11A, Calculus with Applications or MATH 19A, Calculus for Science, Engineering, and Mathematics
  - AMS 5, Statistics

It is recommended that transfer students plan to enroll in Applied Mathematics and Statistics 7/L during the summer or fall quarter in order to take Environmental Studies 100/L in winter or spring quarter of their first year. Transfers can formally declare their major once qualification courses are successfully completed.

Environmental Studies 23, 24, 25, and Chemistry 1A are offered during Summer Session at UCSC, and transfer students are encouraged to take them. If you are transferring, compare catalog descriptions, consult your current institution’s adviser, and refer to the ASSIST website to determine equivalency.

Prospective transfer students should review the transfer information.

# ENVIRONMENTAL STUDIES B.A. MAJOR REQUIREMENTS

Continuing students are required to complete all six lower-division courses before taking Environmental Studies 100/L. Five of the lower-division courses are:
Environmental Studies

preset and are listed below. See the course
descriptions for more specific information.

LOWER-DIVISION REQUIREMENTS

Environmental Studies 23, The Physical and Chemical Environment or Chemistry and Biochemistry 1A, General Chemistry
Environmental Studies 24, General Ecology
Environmental Studies 25, Environmental Policy and Economics
Applied Mathematics and Statistics 3, Pre-calculus for Social Sciences; or Mathematics 3, Pre-calculus; or math placement exam (MPE) of 300 or higher, Calculus; or AP Calculus exam score of 3 or higher
Applied Mathematics and Statistics 7/L, Statistical Methods for the Biological and Environmental Studies
In addition, students choose one introductory course in sociology, cultural anthropology, or ethics. The acceptable courses are as follows:
Anthropology 2, Introduction to Cultural Anthropology
Sociology 1, Introduction to Sociology
Sociology 10, Issues and Problems in American Society
Philosophy 22, Introduction to Ethical Theory
Philosophy 24, Introduction to Ethics: Contemporary Moral Issues
Philosophy 28, Environmental Ethics
The following are two recommended academic plans for pursuing the Environmental Studies B.A. major. Plan One is for students who place into AMS 3 and MATH 3 and Plan Two is for students who place out of AMS 3 and MATH 3.

PLAN ONE FOR STUDENTS PLACING INTO AMS 3 AND MATH 3

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 3 or AMS 2 or 6 or 3</td>
<td>AMS 7/L or SOC/ANTH/Ethics ENV 25</td>
<td>ENVS 23</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>ENVS 24 AMS 7/L or SOC/ANTH/Ethics</td>
<td>ENVS 100/L or spring</td>
<td>ENVS 100/L</td>
</tr>
</tbody>
</table>

PLAN TWO FOR STUDENTS PLACING OUT OF AMS 3 AND MATH 3

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>ENV 25 AMS 7/L or SOC/ANTH/Ethics</td>
<td>ENV 23 AMS 7/L or SOC/ANTH/Ethics</td>
<td></td>
</tr>
</tbody>
</table>

UPPER-DIVISION REQUIREMENTS

In addition to lower-division coursework, students are required to complete nine upper-division courses:
Environmental Studies 100/L, Ecology and Society (environmental studies core course, offered twice yearly during the winter and spring quarters).
Seven upper-division electives (environmental studies courses numbered 101-179). One must be based in the social sciences and one course must be based in the natural sciences.
A list of the upper-division courses offered by the Environmental Studies Department is available here. A list of the upper-division courses offered by the Environmental Studies Department based in the natural sciences and in the social sciences is available here.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) requirement. A primary goal of the environmental studies major is to train students who are able to critically analyze interdisciplinary environmental problems, justify their position on an issue, and communicate that position to a range of audiences verbally and in writing. The DC requirement in environmental studies is satisfied by completing Environmental Studies 100 and 100L and one of the following courses: Environmental Studies 109B, or 183B, or 190, or 195B, or 196. Note: Environmental Studies 183B and 195B are usually taken after successfully completing 183A and 195A respectively.

COMPREHENSIVE REQUIREMENT

The senior comprehensive may be satisfied by completing one of the options listed below. All courses used to satisfy the senior comprehensive requirement must be taken for a letter grade.
Before enrolling in the senior thesis or senior internship option, students must formally apply to work with a particular faculty mentor very early in their thesis or project preparation. These courses require careful planning, additional independent research, and at least a two-quarter commitment.
Environmental Studies 109B, Ecology and Conservation in Practice Supercourse: Ecological Field Methods Laboratory
Environmental Studies 183A and 183B, Senior Internship
Environmental Studies 190, Capstone Course: Environmental Problem Solving (offered and summer)
Environmental Studies 195A and 195B, Senior Thesis
Environmental Studies 196, Senior Seminar
Students with advanced skills in one of the graduate focal areas may also take a graduate seminar by invitation from the instructor.
REQUIREMENTS FOR THE COMBINED MAJORS

ENVIRONMENTAL STUDIES/BIOLOGY COMBINED B.A. MAJOR

This course of study provides students with the basic tools of biological science and sufficient understanding of resource conservation, conservation biology, and concerns about environmental sustainability to apply these tools to environmental problems. All courses must be taken for a letter grade.

Biology and mathematics courses may require placement examinations. See the course descriptions for prerequisite information.

Biology: Molecular, Cell and Developmental Biology 20A and Biology: Ecology and Evolutionary Biology 20B, and 20C

Environmental Studies 25
Anthropology 2; or Philosophy 21, 22, 24, 28, or 80G; or Sociology 1, 10 or 15

Applied Mathematics and Statistics 3, Pre-calculus; or Applied Mathematics and Statistics 2, Pre-statistics; or Applied Mathematics and Statistics 6, Pre-calculus for Statistics; or Mathematics 3; or a score on the mathematics placement examination (MPE) of 300 or higher; Calculus or the AP calculus examination score of 3 or higher

Applied Mathematics and Statistics 7 and 7L
Chemistry and Biochemistry 1A, 1B, and 1C/N
One course in physics: Physics 1, or Physics 6A/L, or Physics 7A/L

Upper-Division Requirements

Students are required to complete nine upper-division courses and the senior comprehensive requirement. Three of the nine upper-division courses must include Environmental Studies 100/L; Biology: Molecular, Cell and Developmental Biology 105, Genetics; and Biology: Ecology and Evolutionary Biology 109, Evolution.

The remaining six upper-division elective courses include three in biology and three in environmental studies. One of the six electives must be a laboratory course, and one of the three environmental studies courses electives must be based in the social sciences.

A list of the upper-division courses offered by the Environmental Studies Department is available here. A list of the upper-division courses offered by the Environmental Studies Department based in the natural sciences and in the social sciences is available here.

A list of the upper-division courses offered by the Ecology and Evolutionary Biology Department is available here.

Students wishing to pursue an advanced degree in the pure or applied sciences are strongly encouraged to complete the organic chemistry series as well. These upper-division elective courses should be selected in pursuit of a coherent plan of study, chosen in consultation with faculty sponsors from both the Biological Sciences and Environmental Studies Departments. None of the three environmental studies upper-division courses can be an environmental studies internship, individual study, or substitution course.

Disciplinary Communication (DC) Requirement

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) requirement. The DC requirement for the environmental studies/biology combined major is satisfied by completing Environmental Studies 100/L and one of the following courses: Environmental Studies 109B, 183B, 190, 195B, or 196 or Biology: Ecology and Evolutionary Biology 109

EnvironmentaL Studies/EARTH SCIENCES COMBINED B.A. MAJOR

This course of study provides students with the basic tools of Earth sciences and environmental studies needed to address environmental problems.

Lower-Division Requirements

Applied Mathematics and Statistics 7 and 7L
Mathematics 11A-B (or 19A-B)
Chemistry and Biochemistry 1A, 1B/M, and 1C/N
Physics 6A/L and 6B/M (or 5A/L and 5B/M)
Earth Sciences 20/L (or 5/L or 10/L)
Environmental Studies 24 (or Biology: Ecology and Evolutionary Biology 20C) and Environmental Studies 25
Anthropology 2; or Philosophy 21, 22, 24, 28, or 80G; or Sociology 1, 10, or 15

Upper-Division Requirements

Earth Sciences 110A/L, 110B/M, or 110C/N
Environmental Studies 100/L
Three additional upper-division environmental studies courses, including at least one course based in the social sciences.

A list of the upper-division courses offered by the Environmental Studies Department is available here. A list of the upper-division courses offered by the Environmental Studies Department based in the natural sciences and in the social sciences is available here.

Three additional upper-division Earth sciences courses.

A list of the upper-division courses offered by the Earth and Planetary Sciences Department is available here. The upper-division courses should be selected in pursuit of a coherent plan of study, such as water policy-hydrology, restoration ecology-geochemistry, agroecology-soil physical processes, or environmental
Environmental Studies

policy-climate change, among others, in consultation with faculty from both the Environmental Studies and Earth Sciences Departments. None of the three environmental studies upper-division courses can be an environmental studies internship, individual study or substitution course.

**Disciplinary Communication (DC) Requirement**

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) requirement. The DC requirement for the environmental studies/Earth sciences combined major is satisfied by completing Environmental Studies 100/L and one of the following courses: Environmental Studies 109B, 183B, 190, 195B, or 196, or Earth Sciences 195, or 188A-B.

**Comprehensive Requirement**

Students satisfy their senior comprehensive requirement in environmental studies or Earth sciences by completing either:

- One of the senior comprehensive options for single environmental studies majors (see Comprehensive Requirement above) or
- One of the senior comprehensive options for Earth sciences majors (see Comprehensive Requirement under Earth Sciences).

**ENVIRONMENTAL STUDIES/ECONOMICS COMBINED B.A. MAJOR**

This major provides students with the basic tools of economic analysis and an understanding of the mechanics of resource production, conservation, and use, in both ecological and economic terms.

**Lower-Division Requirements**

Economics 1, 2, 11A, 11B
AMS 5 or AMS 7/L
Environmental Studies 23 (or Chemistry and Biochemistry 1A)
Environmental Studies 24 (or Biology: Ecology and Evolutionary Biology 20C)
Environmental Studies 25
Anthropology 2; or Philosophy 21, 22, 24, 28, or 80G; or Sociology 1, 10 or 15

**Upper-Division Requirements**

Economics 100A(100M), Intermediate Microeconomics
Economics 113, Econometrics
Environmental Studies 100/L

Six upper-division elective courses, three in economics and three in environmental studies. Economics electives must be chosen from the following list:


Environmental Studies electives must be chosen from those numbered 101-179, with at least one course based in the natural sciences. None of the three environmental studies upper-division courses can be an environmental studies internship, individual study or substitution course.

A list of the upper-division courses offered by the Environmental Studies Department is available [here](#). A list of the upper-division courses offered by the Environmental Studies Department based in the natural sciences and in the social sciences is available [here](#).

**Disciplinary Communication (DC) Requirement**

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) requirement. The DC Requirement in environmental studies/economics combined major is satisfied by completing Environmental Studies 100/L and one of the following courses: Environmental Studies 109B, 183B, 190, 195B, or 196.

**Comprehensive Requirement**

Students satisfy the senior comprehensive requirement by completing the following:

- one of the options for environmental studies majors (see Comprehensive Requirement above); and pass those portions of the economics comprehensive examination administered in Economics 100A(100M) and 113.

**AGROECOLOGY AND SUSTAINABLE FOOD SYSTEMS CONCENTRATION**

The major academic objective of the agroecology and sustainable food systems concentration is to provide students with a depth of expertise within the environmental studies major. Specifically, completing the concentration will allow students to develop expertise and interdisciplinary knowledge of agroecology and sustainable agriculture. Students in the agroecology and sustainable food systems concentration will learn about ecological concepts that can be applied to the development of sustainable agricultural systems and will also develop their understanding of social, political, and economic aspects of agriculture. Students will also have access to hands-on experiences, and obtain skills in research, fieldwork, production, and communication in order to achieve multiple sustainability goals in complex, social-ecological food systems.

**Requirements for Agroecology and Sustainable Food Systems Concentration**

Students pursuing the agroecology and sustainable food systems concentration abide by all rules and requirements of the environmental studies single or environmental studies combined majors. The agroecology and sustainable food systems concentration includes three required courses (one in social sciences, one in natural sciences, one field-based course) and one elective course from the list below (no substitutions will be accepted). In addition, students will complete their environmental studies senior exit (ENVS 109B, or ENVS 190, or ENVS 196, or ENVS 195A and 195B, or ENVS 183A and 183B) in a topic related to agroecology and sustainable food systems.

Required upper-division courses: ENVS 130, ENVS 130L, ENVS 130B, and ENVS 130C or ENVS 133
Environmental Studies
List of elective courses (choose one): ENVS 108, 129, 131, 143, 146, 161A/L, 162/L, 163/L, 165, 166, 168, 169, 170, or CMMU 149 or CMMU 186
In addition to coursework, it is strongly recommended that students complete at least one internship related to agroecology, sustainable agriculture, or sustainable food systems (either upper- or lower-division internship).

Note for students pursuing environmental studies single majors. Students pursuing the environmental studies single major and the agroecology and sustainable food systems concentration will take the following upper-division courses: Environmental Studies 100 and 100L, 130A and 130B, and either 130C or 133; one course from the list of elective courses above; three additional environmental studies electives; and an environmental studies senior exit (Environmental Studies 109B, or 190, or 196, or 195A and 195B, or 183A and 183B) in a topic related to agroecology and sustainable food systems.

Note for students pursuing environmental studies combined majors. Students pursuing the environmental studies combined majors in economics, Earth sciences, or biology and the agroecology and sustainable food systems concentration will take the following upper-division courses (in the environmental studies portion of their major): Environmental Studies 100 and 100L, 130A and 130L, 130B, and either 130C or 133; one course from the list of elective courses above; three additional environmental studies electives; and an environmental studies senior exit (Environmental Studies 109B, or 190, or 196, or 195A and 195B, or 183A and 183B) in a topic related to agroecology and sustainable food systems.

HONORS

Departmental Honors. Students must have a 3.5 grade point average (GPA) in all courses used to satisfy the environmental studies upper-division requirements. To be considered for departmental honors, students are limited to no more than one grade of P in those upper-division courses.

Senior Comprehensive Honors. Only applicable to a senior thesis, senior internship, or individual work in a senior seminar. Honors must be awarded by the student's faculty sponsor, and a second faculty member (chosen by the student's faculty adviser) must confer.

Highest Departmental Honors. Students must have a 3.75 grade point average (GPA) in in all courses used to satisfy the environmental studies upper-division requirements and must also receive senior comprehensive honors (see above).

For the environmental studies/biology combined B.A., environmental studies/economics combined B.A. and environmental studies/Earth science combined B.A. majors, students must fulfill all requirements for honors from both departments.

GRADUATE PROGRAM

The doctor of philosophy (Ph.D.) program in Environmental Studies at UCSC is an interdisciplinary program that draws equally from natural and social sciences. Our interests in natural sciences engage most strongly with conservation biology, agroecology, and global change. Our interests in the social sciences and humanities bridge political ecology, geography, sociology, history, environmental policy, and politics, law, and environmental economics. We aim to train doctoral students to work effectively in disciplinary and interdisciplinary environments within the academy, in government agencies, and in public interest organizations and businesses.

Graduates of the program are expected to engage as scholars across natural and social sciences, and to have deep intellectual strength in their area of specialty. We expect our doctoral students to be as skilled and intellectually rigorous within their research emphases as are students emerging from more traditional disciplinary programs. We also expect them to possess the knowledge needed to understand, analyze, and communicate in different but relevant fields of study. This expectation of intellectual breadth as well as disciplinary depth is a central goal of our doctoral program.

Given the strong interdisciplinary focus of the environmental studies Ph.D. program, study in other fields is encouraged. Most of the environmental studies faculty have secondary affiliations with other departments on campus. Students have the option of pursuing a "designated emphasis," the equivalent of a graduate minor in another graduate program on campus. These provide a framework for in-depth study in specialized disciplinary fields and recognition of particular scholarly expertise. Designated Emphasis programs are available in numerous fields including ecology and evolutionary biology, anthropology, education, sociology, visual studies, statistics, politics, and Latin American and Latino studies.

GENERAL REQUIREMENTS FOR THE DOCTORATE

The typical duration of the doctoral program is five to six years.

A dissertation in environmental studies is expected to present an original contribution to the understanding of a significant environmental problem or issue. It should demonstrate a clear understanding of the relevant literature, careful and rigorous research design and data analysis, and effective communication of the results within the context of the student's area of emphasis. The dissertation is guided by a committee that includes both natural and social scientists.

In addition to the dissertation, students are expected to complete required coursework and to serve as teaching assistants in undergraduate courses for two quarters. The Environmental Studies Department does not offer a terminal master's degree, except for students who have been advanced to candidacy but who do not complete the Ph.D. dissertation.

PROGRAM PREREQUISITES
Environmental Studies

The interdisciplinary nature of the core curriculum requires rigorous preparation at the undergraduate level. All entering students are expected to have completed at least one upper-division course in the following areas: economics, ecology/genetics, statistics, and either anthropology, sociology, politics or political economy. First-year students may also take courses to fulfill these requirements.

**COMMITTEES AND EXAMINATIONS**

A three-person interdisciplinary guidance committee helps ensure that each student’s preparation is individually designed to meet particular needs and interests, to help ensure their success as scholars, and to help students fully engage interdisciplinary dimensions of their training and research. One committee member is the major professor and at least one member needs to be from a complementary meta-discipline from the student’s general research area. For instance, a student whose interests are in conservation biology may have two committee members who are ecologists and one who is a political scientist.

The committee helps guide the student in preparation for prequalifying examinations in three general areas of scholarly interest, and depending on the student’s background, interests, and intentions, may require additional coursework, including courses from other departments. The prequalifying examination must be taken no later than winter quarter of the third year.

The qualifying examination committee includes an additional member from outside the environmental studies department, and helps guide the student to define and plan their dissertation research. This committee is responsible for certifying that the student is qualified to advance to candidacy for the Ph.D. degree. The qualifying examination must be completed by the end of the third year.

If the venue of a student’s research is in a non-English-speaking country, certification of competence in the language of that country may be required before advancement to candidacy.

**REQUIRED COURSES**

- Environmental Studies 201A, Foundations of Environmental Studies
- Environmental Studies 201B, Environmental Studies in Practice
- An approved graduate course in quantitative methods that provides a basis in research design and analysis
- An approved graduate course in qualitative methods that provides a basis in research design and analysis
- Two of the following, one each from the social and natural sciences:
  - Social Sciences: Environmental Studies 210, Political Ecological Thought and the Environment or Environmental Studies 240, Public Policy and Conservation
  - Natural Sciences: Environmental Studies 220, Conservation Biology, or Environmental Studies 230, Agroecology and Sustainable Agriculture

An approved graduate elective course that provides focused expertise

These courses are designed to ensure that students acquire disciplinary depth in their chosen research fields; gain experience of their research communities; and refine the research skills necessary to perform successfully in their professional arena.

In addition, all students are required to participate in three quarters of:
- Environmental Studies 290L, Graduate Research Seminar (2 credits)
- Environmental Studies 290, Interdisciplinary Research Seminar (2 credits)
- Environmental Studies 292, Topics in Research in Environmental Studies (2 credits)

Graduate students are encouraged to participate in course Environmental Studies 291, Advanced Readings in Environmental Studies, in areas of interest.

**APPLICATION AND ADMISSION**

For admission to the doctoral program, students must have completed a bachelor’s degree or the equivalent in an area related to environmental studies. Most students entering the program either hold a master’s degree or have several years work experience beyond the bachelor’s.

Superior scholarship, capacity to carry out independent research, and commitment to scholarly work in an interdisciplinary context must be demonstrated in the statement of purpose, coursework, Graduate Record Examination (GRE) General Test, and letters of recommendation. Prospective students must contact faculty directly to inquire about sponsorship for admission to the program. Students are rarely accepted into the program without significant, early communications with potential faculty sponsors. See the faculty list for contact information.
Other considerations for admission include grades, evaluations, publications, professional or extramural experience, and more than one degree (second bachelor's or master's). Students are required to have completed coursework, or equivalent practical experience, in ecology, statistics, sociology/political science, and economics. Limited deficiencies in these areas can be remedied during the first year of graduate study. In addition to the application materials, students are strongly encouraged to submit a substantial written project (undergraduate or master's research project). Admissions information and the online graduate application are at the [UCSC Division of Graduate Studies](https://www.ucsc.edu/).

Admission is only considered for the fall quarter. Completed applications are due by December 17th of the previous academic year.

**ENVIRONMENTAL STUDIES FACULTY AND PROFESSIONAL INTERESTS**

### PROFESSOR

**Christopher Benner**  
Social aspects of information technology, social equity in urban and regional development, social movements and innovative community/labor organizing, political ecology of urban systems

**Jeffrey T. Bury**  
Political ecology; sustainable development; Latin America; extractive industries; climate change; new models of conservation

**Weixin Cheng**  
Soil ecology, agroecology, biogeochemistry, global change ecology

**Gregory S. Gilbert**  
Disease ecology, forest ecology, tropical ecology, biological invasions, conservation biology, applied evolutionary ecology

**Brent Haddad**  
Fresh-water economics, policy, and communications; renewable energy policy and management; economic institutions and the environment; climate-change mitigation and adaptation; institutional and ecological economics

**Karen D. Holl**  
Restoration ecology, conservation biology, landscape ecology, tropical ecology

**Anne Kapuscinski**  
Ecological aquaponics, sustainable food systems, ecological risk

**Michael E. Loik**  
Plant physiological ecology, climate change ecology, biometeorology, ecohydrology

**Flora Lu**  
Ecological anthropology, indigenous resource management and household economics, conservation, oil extraction, environmental justice, inclusive sustainability, Amazon rainforest, Ecuador

**Stacy M. Philpott**  
Agroecology, biodiversity, climate change, community ecology, conservation biology, ecosystem services, food sovereignty, landscape ecology, insects, tropical biology, urban ecology

**Daniel M. Press**  
U.S. environmental politics and policy, water quality, industrial ecology, resources management, policy analysis, U.S. agricultural policy

### ASSOCIATE PROFESSOR

**S. Ravi Rajan**  
Environmental justice and human rights, environmental history and ethics, risk and disaster studies, environment and development conflicts in the global south

**Carol Shennan**  
Agroecology, ecosystem processes, organic agriculture, alternatives to soil fumigation, participatory research, agricultural development with a focus on Africa

**Andrew Szasz**  
Environmental sociology (environmental movements, policy, environmental justice), theory

**Christopher C. Wilmers**  
Wildlife ecology, conservation biology, global change ecology, ecological modeling

### ASSISTANT PROFESSOR

**J. Elliott Campbell**  
Food-water-energy nexus, carbon cycle science, regional and global atmosphere-biosphere modeling, life-cycle assessment, geospatial modeling

**Adam Millard-Ball**  
Transportation planning and policy, environmental economics, urban sustainability, climate change policy

### ADJUNCT PROFESSOR

**Madeleine Fairbairn**  
Environmental sociology, sociology of agriculture, property ownership and land tenure, food politics and social movements, political ecology

**Katherine Seto**  
Marine and coastal law and policy, marine resource governance, sustainable seafood systems, political ecology, sustainability science, maritime security and globalization

**Kai Zhu**  
Ecology, environmental sciences, global change, statistics

**Jeffrey Kiehl**  
Human dimensions of climate change, intersection of climate change and psychology, changes in Earth's water cycle, climate communication
Environmental Studies

**Martin Quigley**  
Landscape ecology, restoration ecology, botany, horticulture, landscape architecture

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**ADJUNCT ASSOCIATE PROFESSOR**

Renée Kidson  
Hydrology, water resource management, urban water supply training, climate change and Antarctic science, military history

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**ENVIRONMENTAL STUDIES EMERITUS FACULTY**

Robert R. Curry  
Tim Duane  
Bryan H. Farrell  
Margaret FitzSimmons  
Stephen R. Gliessman  
David Goodman  
Sheldon Kamieniecki  
Deborah Letourneau  
Paul L. Niebanck  
James E. Pepper  
Alan Richards  
Michael E. Soulé

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**ENVIRONMENTAL STUDIES LECTURERS**

Chris Lay  
Natural history museum collections management, field-based natural history education, California natural history

Katie Monsen  
Sustainable agroecosystems, nutrient dynamics, and freshwater ecology, sustainability engineering

Sarah Rabkin  
Environmental and science journalism, the literary and visual arts in natural history practice

Andrew Schiffrin  
Environmental assessment, transportation, land use planning, water supply planning

Hillary Angelo (Sociology)  
Urban sociology, nature and society, infrastructure, social theory, urban political ecology, historical methods

Doris Ash, Emerita (Education)  
Giacomo Bernardi (Ecology and Evolutionary Biology)  
Fish biology, phylogenetics, evolution

Kenneth W. Bruland, Emeritus (Ocean Sciences)  
Edmund Burke III, Emeritus (History)  
Melissa L. Caldwell (Anthropology)  
Poverty and public health; welfare, charity, and assistance; food and consumption; gardens, nature, and landscapes; religion; socialism and postsocialism; Russia, the former Soviet Union, and Eastern Europe

Yihsu, Chen (Technology Management)  
Economics and policy in energy, water resources and transportation sectors

Patrick Y. Chuang (Earth and Planetary Science)  
Clouds, aerosols and climate

Mark Cioc (History)  
German history, modern European history, environmental history

Daniel P. Costa (Ecology and Evolutionary Biology)  
Physiological ecology of marine mammals and birds

Donald Croll (Ecology and Evolutionary Biology)  
Ecology and conservation of islands and seabirds

Ben Crow, Emeritus (Sociology)  
T.J. Demos (History of Art and Visual Culture)  
Contemporary art and visual culture, investigating in particular the diverse ways that artists and activists have negotiated crises associated with globalization, including the emerging conjunction of post-9/11 political sovereignty and statelessness, the hauntings of the colonial past, and the growing biopolitical conflicts around ecology and climate change

Jennifer Derr (History)  
Colonial and Post-colonial Middle Eastern history; Egypt; agricultural and environmental history; Ottoman history; spatial politics; African history; Islamic history; history of science; history of medicine

Lindsey Dillon (Sociology)  
Urban geography, critical race theory, political ecology, environmental justice, feminist approaches to science and technology studies

Kent Eaton (Politics)  
Comparative politics, Latin America, international relations, political economy, public policy, political institutions

James Estes (Ecology and Evolutionary Biology, and Ocean Sciences)  
Marine sciences, community ecology, species interactions

Andrew Fisher (Earth and Planetary Sciences)  
Hydrogeology, crustal studies, heat flow, modeling

Laurel R. Fox (Ecology and Evolutionary Biology)  
Terrestrial population and community ecology, plant-animal interactions

Diane Gifford-Gonzalez (Anthropology)  
Neolithic Africa and Eurasia, colonial New Mexico, origins of food production, pastoralists, zooarchaeology, history of archaeology, interpretive theory, visual anthropology

James B. Gill, Emeritus (Earth and Planetary Sciences)  
Gary B. Griggs (Earth and Planetary Sciences)  
Coastal processes, hazards and engineering

Daniel Guevara (Philosophy)  
Kant, moral philosophy, moral psychology, environmental ethics, history of modern philosophy

Julie H. Guthman (Social Sciences)  
California agriculture, sustainable agriculture and
alternative food movements, international political economy of food and agriculture, politics of food and health, political ecology, race and food, epigenetics and environmental health, critical human geography

**Donna J. Haraway, Emerita (History of Consciousness and Feminist Studies)**

**Susan Harding, Emerita (Anthropology)**

**Sikina Jinnah (Politics)**

International relations, global governance, environmental politics, trade/environment politics, climate change, biodiversity, international cooperation, climate engineering governance

**A. Marm Kilpatrick (Ecology and Evolutionary Biology)**

Disease ecology, population biology, conservation

**Paul L. Koch (Earth and Planetary Sciences)**

Isotope biogeochemistry, vertebrate paleontology

**Kristy Kroeker (Ecology and Evolutionary Biology)**

Global change biology, community ecology, applied marine ecology, climate change, ocean acidification, multiple stressors

**Ronnie D. Lipschutz (Politics)**

International relations; global political economy; foreign policy; resource/environment politics; global political networks; global civil society and social movements; popular culture and politics; technology and society; risk society, state transformation and global governmental

**Kristina Lyons (Feminist Studies)**

Feminist and decolonial science studies, environmental humanities of the global South, politics of "nature" and "matter," ethnographic theory, literary ethnography and poetics, politics and the political in Latin America, socioenvironmental justice and ethics

**Andrew Salvador Mathews (Anthropology)**

Environmental anthropology, science and technology studies, conservation and development, climate change, environmental history, Mexico, Latin America, Italy, natural history, historical ecology, ethnoecology

**Ingrid M. Parker (Ecology and Evolutionary Biology)**

Plant ecology, plant-pathogen interactions, biological invasions

**Adina Paytan, IMS Research Scientist (Earth and Planetary Sciences)**

Biogeochemistry, paleoceanography, environmental and aquatic chemistry

**Maya Peterson (History)**

Russian and Soviet history; environmental history; comparative empire; colonialism; global exchanges of scientific knowledge and expertise; technology transfer; historical geography, spatial history and mapping, Central Asia; Silk Roads

**Jarmila Pittermann (Ecology and Evolutionary Biology)**

Plant physiology

**Grant H. Pogson (Ecology and Evolutionary Biology)**

Molecular population genetics, ecological genetics, marine invertebrates and fishes

**Donald C. Potts (Ecology and Evolutionary Biology)**

Coral reef ecology, genetics, evolution, and geological history; marine biodiversity; tropical biology, global change, and remote sensing

**Peter T. Raimondi (Ecology and Evolutionary Biology)**

Marine ecology, evolutionary ecology, experimental design, applied ecology

**Jennifer E. Reardon (Sociology)**

Science studies; sociology of science, technology, and medicine; feminist theory; race/ethnicity/gender/sexuality/class; biology and society

**Barry Sinervo (Ecology and Evolutionary Biology)**

Animal behavior, evolution, physiological ecology

**Lisa C. Sloan, Emerita (Earth and Planetary Sciences)**

Donald R. Smith (Microbiology and Environmental Toxicology)

Neurotoxicity, cellular and organismal responses to environmental toxins

**Dana Y. Takagi, Emerita (Sociology)**

Anna Tsing (Anthropology)

Culture and politics; feminist theory; globalization; multi-species anthropology; social landscapes and forest ethnoecologies; multi-sited ethnography; Indonesia, Southeast Asia, and the U.S.

**Slawek M. Tulaczyk (Earth and Planetary Science)**

Glaciology and glacial geology, soil mechanics

**Jeremy West (Economics)**

Applied microeconomics, public economics, energy/environmental economics

**Terrie M. Williams (Ecology and Evolutionary Biology)**

Large mammal physiology, bioenergetics, exercise and environmental physiology

**Erika Zavaleta (Ecology and Evolutionary Biology)**

Biodiversity and global change, biological invasions, terrestrial plant and ecosystem ecology, human ecology, conservation science

**Environmental Studies Courses**

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**LOWER-DIVISION COURSES**

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>15. Natural History of the UCSC Campus (2 credits). F</strong></td>
<td>Introduces students to the range of natural species and communities occurring on the UCSC campus. All class time is spent outside, and each week a different area of campus is visited. Course 24 is recommended.</td>
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<tr>
<td><strong>17. Curation of Natural History Collections (2 credits). W</strong></td>
<td>The Staff</td>
</tr>
</tbody>
</table>

Enrollment limited to C. Lay
18. Natural History Illustration. W
Students gain proficiency in illustration media, and acquire training in the essential skills needed to create natural-history inspired illustrations. Students create illustrations and paintings by studying organisms in the Norris Center for Natural History collections, as well as those living on and around campus. Some experience in basic drawing and/or natural-history sketching is recommended. Students are billed a materials fee. (General Education Code(s): PR-C.) The Staff

23. The Physical and Chemical Environment. S
Provides an overview of the physical and chemical environment of planet Earth. Fundamental chemistry and physics is introduced in the process of learning about Earth in a holistic way. The influence of human societies on the global environment is one focus of discussion. Earth’s many "spheres" are explored first: the lithosphere; the atmosphere; the hydrosphere, and the ecosphere. Then global cycles of carbon, nitrogen, and several other elements are studied in the context of basic sciences and societal issues. J. Campbell

24. General Ecology. F
Covers principles of ecology including limits to species abundances, evolutionary ecology, population dynamics, community interactions and patterns, and ecosystem patterns and dynamics. Prerequisite(s): Applied Mathematics and Statistics 2 or 3 or 6, or MATH 3 or higher; or mathematics placement examination (MPE) score of 300 or higher; or AP Calculus AB exam score of 3 or higher; course 23 recommended as prerequisite to this course. (General Education Code(s): SL.) The Staff

25. Environmental Policy and Economics. W
Introduces the policy and economic dimensions of some pressing environmental challenges. Uses examples from population, water, climate change, and other topics to examine the economic underpinnings of environmental problems, the process of environmental policy-making, and the trade-offs in different policy solutions. (General Education Code(s): PE-E.) A. Millard-Ball

42. Student-Directed Seminar. *
Seminars taught by upper-division students under faculty supervision. (See course 192.) The Staff

65. Introduction to Fresh Water: Processes and Policy. W
Introduction to freshwater resources from multiple scientific and policy perspectives. After a review of basic concepts, water issues affecting cities, farms, open space, and multiple-use landscapes are studied. Students cannot receive credit for this course if they have previously received credit for course 165. (General Education Code(s): PE-E.) B. Haddad

80B. The Ecological Forecast for Global Warming. F
A broad overview of the impacts of human activities on the global climate system. Topics include how climate affects the distribution of ecosystems, the influence of global climate change on biodiversity, ecosystem function, and consequences for the human enterprise. (General Education Code(s): PE-E.) M. Loik

83. Environmental Studies Internship. F,W,S
A supervised off-campus learning experience related to environmental problem solving. Focuses on initial experiences in applied work and specific skill development. Students may be placed individually or with a team in government agencies, private organizations, citizen action groups. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

Directed reading, supervised research, and organized projects relating to environmental problems. May be repeated for credit with consent of the chairperson of Environmental Studies Department. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Provides for department-sponsored directed reading, supervised research, or organized project for lower-division students under the direct supervision of a faculty sponsor. May not be counted toward major requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

100. Ecology and Society (3 credits). W,S
Introduction to environmental issues in an interdisciplinary matrix. Focuses on three issues at the intersection of ecological questions and social institutions: agroecology and sustainable agriculture; population growth, economic growth, and environmental degradation; and biodiversity conservation and land management. Reviews the important roles of disciplinary abstraction and of the application of that knowledge to context-dependent explanations of environmental problems. Prerequisite(s): course 23 or CHEM 1A; course 24 or BIOE 20C; course 25; and AMS 7/L or ECON 113 or OCEA 90; and one from: ANTH 2, SOCY 1,10,15, PHIL 21,22,24,28, or 80G. Concurrent enrollment in 100L required. S. Philpott, G. Gilbert

100L. Ecology and Society Writing Laboratory. W,S
Required writing lab accompanying course 100. Students are introduced to writing in different styles and for different audiences typical of the ecosystem-society interface. Course 100 writing assignments are developed, written, and revised in conjunction with the lab. W credit is granted only upon successful completion of course 100. Prerequisite(s): Satisfaction of the Entry Level Writing and Composition requirements. Concurrent enrollment in 100 is required. (General Education Code(s): PR-E.) S. Philpott, G. Gilbert

104A. Introduction to Environmental Field Methods. *
A course in the process of field research and monitoring, with emphasis on use of the scientific
method; experimental design, data handling, statistical analysis and presentation; and basic field methodologies. Application of basic field skills, including habitat description; methods for sampling plants, animals, soils, water, and microclimate; and observational and manipulative techniques to address ecological, conservation, and management questions. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; concurrent enrollment in course 104L and previous or concurrent enrollment in courses 100/L is required, or by permission of instructor. The Staff

104L. Field Methods Laboratory (2 credits). * Students directly observe elements of natural history and ecological process; design and implement field studies based on lectures; deploy the methods discussed in lectures; and collect data to analyze, interpret, and report in written and oral forms. Concurrent enrollment in course 104A is required. The Staff

106A. Natural History of Birds. F The evolution, taxonomy, physiology, behavior, ecology, and management of birds. Lecture, discussion, field format. Birds observed in habitats including bay, marsh, meadow, and forest. Evaluations based on a field journal and examinations. Students are billed a materials fee. Prerequisite(s): previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. Course 105 or Biology 138 are recommended. Enrollment limited to 25. The Staff

107A. Natural History Field Quarter. S A 15-unit field course that uses California wild lands to develop skills of natural history observation and interpretation. Students gain the ability to identify plants, animals, vegetation types, and landscapes, as well as address the complex issues of preservation and management of these resources. Enrollment by interview. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L; concurrent enrollment in courses 107A and 107C required. C. Lay

107B. Natural History Field Quarter. S A 15-unit field course that uses California wild lands to develop skills of natural history observation and interpretation. Students gain the ability to identify plants, animals, vegetation types, and landscapes, as well as address the complex issues of preservation and management of these resources. Enrollment by interview. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L; concurrent enrollment in courses 107A and 107C required. C. Lay

107C. Natural History Field Quarter. C A 15-unit field course that uses California wild lands to develop skills of natural history observation and interpretation. Students gain the ability to identify plants, animals, vegetation types, and landscapes, as well as address the complex issues of preservation and management of these resources. Enrollment by interview. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L; concurrent enrollment in courses 107A and 107B required. C. Lay

108. General Entomology. * Introduction to entomology including anatomy, physiology, systematics, evolution, behavior, and reproduction of the world’s most diverse group of organisms. These topics are illustrated in several contexts, from the importance of insects as disease vectors to the historical and contemporary uses of insects by humans. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L required, or by permission of instructor. The Staff

108L. General Entomology Laboratory (3 credits). * Laboratory sections are devoted to the identification of insects. Individual collections representing 15 orders, sight identification of 60 families, and use of taxonomic keys for positive designations required.

Concurrent enrollment in course 108 is required. The Staff

109A. Ecology and Conservation in Practice Supercourse: Ecological Field Methods Laboratory. S An intensive, on-site learning experience in terrestrial field ecology and conservation, using the University of California Natural Reserves and other natural areas. Students study advance concepts in ecology, conservation, and field methods for four weeks, then experience total immersion in field research at the UC Natural Reserves and other natural areas. Lectures, field experiments, writing assignments, and computer exercises familiarize students with research methods, study design, statistical approaches, and analytical tools for ecological research. Students complete and communicate the results of short field projects in ecology, learn the natural history of the flora and fauna of California, and plan and execute a significant, independent field-research study at the end of the quarter. Enrollment is by application. Prerequisite(s): BIOL 20A, BIOE 20B, BIOE 20C or ENVS 23, 24, 100; and AMS 7 and 7L. Concurrent enrollment in BIOE 151B-C-D or ENVS 109B-C-D is required. Satisfies the senior exit requirement for biological sciences majors and satisfies the senior exit requirement for environmental studies majors by prior approval. Students cannot receive credit for this course and BIOE 150, 150L, ENVS 104A or 196A. (Also offered as Biology:Ecology & Evolutionary 151A. Students cannot receive credit for both courses.) G. Dayton, D. Croll

109B. Ecology and Conservation in Practice Supercourse: Ecological Field Methods Laboratory. S Field-oriented course in ecological research. Combines overview of methodologies and approaches to field research with practical field studies. Students complete field projects in ecology and also learn the natural history of the flora and fauna of California. Students are billed a materials fee. Enrollment is by application. Prerequisite(s): BIOL 20A, BIOE 20B, BIOE 20C or
ENVS 23, 24, 100; and AMS 7 and 7L; satisfaction of the Entry Level Writing and Composition requirements. Concurrent enrollment in BIOE 151A-C-D or ENVS 109A-C-D is required. Satisfies the senior exit requirement for biological sciences majors and satisfies the senior exit requirement for environmental studies majors by prior approval. Students cannot receive credit for this course and BIOE 150, 150L, ENVS 104A or 196A. (Also offered as Biology:Ecology & Evolutionary 151B. Students cannot receive credit for both courses.) G. Dayton, D. Croll

From lectures and discussion of terrestrial community and ecosystem ecology, students work individually or in small groups to present an idea for a project, review relevant literature, develop a research question/hypothesis, design and perform an experiment, collect and analyze data, and write a report. The instructor evaluates the feasibility of each student’s project before it begins. Enrollment is by application. Prerequisite(s): BIOL 20A, BIOE 20B, BIOE 20C or ENVS 23, 24, 100; and AMS 7 and 7L. Concurrent enrollment in BIOE 151A-B-C or ENVS 109A-B-C is required. Satisfies the senior exit requirement for biological sciences majors and satisfies the senior exit requirement for environmental studies majors by prior approval. Students cannot receive credit for this course and BIOE 150, 150L, ENVS 104A or 196A. (Also offered as Biology:Ecology & Evolutionary 151D. Students cannot receive credit for both courses.) G. Dayton, D. Croll

110. Institutions, the Environment, and Economic Systems. S
Debate about environmental policy is often couched in economic terms. Environmental issues have become questions of political economy, as they influence international and domestic policy and reflect on the functioning of the market system. Examines the assumptions and implications of alternative approaches to political economy, as these pertain to questions of environmental policy and political institutions. Prerequisite(s): previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. K. Sétö

Evaluates advanced technologies of processing spatial data, spatial theory, and application to unique geographic problems, data manipulation and analysis, and reporting and interpretation. Emphasizes GIS as a decision-support system for environmental and social problem solving, using basic model building, experimental design, and database management. Prerequisite(s): courses 115A, 100, and 100L. A previous course in computer science, Earth science, mathematics, or geography is recommended. Enrollment is restricted to environmental studies majors. Enrollment limited to 35. The Staff

115L. Exercises in Geographic Information Systems (2 credits). F
Exercises in Geographic Information Systems and Remote Sensing that demonstrate the development of digital geographic data. Students gain hands-on experience with developing datasets, using imagery to create GIS layers, performing spatial analysis, and utilizing GPS technology. Emphasis placed on environmental applications. Students cannot receive credit for this course and course 215L. Students are billed a materials fee. Concurrent enrollment in course 115A required. The Staff

120. Conservation Biology. F
Introduces biological and anthropogenic influences on the diversity and scarcity of organisms. Explores the mathematical models and research tools that provide the foundation for many conservation and management decisions regarding endangered and/or declining species. Topics explored in the context of various examples of conservation decision-making in the real world. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. The Staff

121. Landscape Ecology. F
Investigates topics about the causes and consequences of spatial heterogeneity and pattern in natural- and human-dominated systems. This course provides a foundational understanding of how landscape pattern is generated and relates to populations, communities, and ecosystem processes. Prerequisite(s): previous or concurrent enrollment in course 100 and 100L. Enrollment limited to 35. The Staff

122. Tropical Ecology and Conservation. S
An introduction to the ecological processes, principles, and players of tropical ecosystems, and to conservation issues facing tropical American forests. We will look at how tropical ecosystems work, roles of humans in shaping them, and current conservation opportunities and dilemmas. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. The Staff

Advanced course in animal ecology and conservation focusing on the ecology, behavior, biogeography, and evolution of vertebrates. Prerequisite(s): course 120. Previous or concurrent enrollment in courses 100 and 100L; or by permission of instructor. The Staff

125. Ecosystems of California. W,S
A survey of the diversity, structure, and functioning of California’s ecosystems through time and the ways they have influenced and responded to human activities and stewardship. Topics include: ecosystem drivers such as climate, soils, and land-use history; human and ecological prehistory; comparative marine, freshwater, and terrestrial ecosystem dynamics; and managed ecosystems such as range, fisheries, and agriculture. (Also offered as Biology:Ecology & Evolutionary 125. Students cannot receive credit for both courses.) Prerequisite(s): previous or concurrent enrollment in courses 100 and 100L. (General Education Code(s): PE.E.) The Staff

129. Integrated Pest Management. *
Provides an extensive coverage of applied ecology, pest control technology, and the social, political, and economic factors regulating the ideologies and practice of pest management. Topics include agroecosystem design and population regulation of insects, weeds, vertebrates, and pathogens; field monitoring, chemical and biological control; economic thresholds, decision-making processes, and the role of agribusiness. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. The Staff

129L. Integrated Pest Management Laboratory (2 credits). *
Field trips and field exercises that demonstrate the practice of integrated pest management techniques. Individual and group projects provide hands-on experience with field sampling techniques, pest identification, recognition of biological control agents, experimental design, interview techniques, data interpretation and field report writing. Prerequisite(s): concurrent enrollment in course 129. The Staff

130A. Agroecology and Sustainable Agriculture. F
Ecological concepts and principles are applied to the design and management of sustainable agroecosystems. Alternatives for agriculture are discussed in terms of ecosystem structure and function. A weekly three-hour lab is required. Prerequisite(s): Concurrent enrollment in course 130L and previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. C. Shennan

130B. Principles of Sustainable Agriculture. W
Agricultural sustainability is examined as a complex set of interactions between ecological, social, and economic components of an agroecosystem. Case studies are drawn from issues facing current U.S. agriculture and a basis for formulating policy for change that ensures sustainability is developed. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. M. Fairbairn

130C. Field Experiences in Agroecology and Sustainable Food. S
Research and practice in agroecology and sustainable food systems. Students gain multidimensional understanding of agroecology through study at the UCSC farm, guest speakers, field trips, and interdisciplinary readings. Students participate in research projects and learn about methods, and study design and statistical analysis. Students are billed a materials fee. Prerequisite(s): previous or concurrent enrollment in course 100 and 100L. Enrollment limited to 35. The Staff

130L. Agroecology and Sustainable Agriculture Laboratory (2 credits). F
Laboratory and field exercises to train in the analysis of ecological processes in agricultural systems, with a focus on the quantification of ecological sustainability. Experimental design, analysis, and data interpretation are emphasized. Students are billed a materials fee. Concurrent enrollment in course 130A is required. C. Shennan

131. Insect Ecology. *
Advanced course in ecology featuring insect-plant interactions such as herbivory, pollination, and the effects of plants on insect population dynamics. Lectures emphasize current controversies in ecological theory and relate theory to application. Prerequisite(s): previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. S. Philpott

133. Agroecology Practicum. W,S
Lectures and demonstrations are combined with field applications to give students direct experience and knowledge of sustainable agriculture and horticulture practices and principles. UCSC Farm and Garden are the living laboratories for testing agroecological principles. Emphasis is placed on small-farm systems. May be applied to major only once.
Students are billed a materials fee. Prerequisite(s): previous or concurrent enrollment in courses 100 and 100L, or by permission of the instructor. May be repeated for credit. S. Philpott

138. Field Ethnobotany. * Lectures, laboratory, and fieldwork examine field botany from a human ecology perspective. Students have the opportunity to learn the skills of field botany and plant identification through the study of plants that are of major significance for human cultures. The emphasis of field skills is on applications to sustainable management of natural resources. Prerequisite(s): courses 130A and 130L, or by permission of instructor. Concurrent enrollment in course 138L required. The Staff

140. National Environmental Policy. S
An overview of all major federal environmental policy domains. Analyzes political, social, economic, and other forces influencing federal (and some state) public policy responses to land use, natural resources, pollution, and conservation dilemmas. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. D. Press

140L. National Environmental Policy Field Studies Laboratory (2 credits). *
Students travel to waste-management facilities and environmental agencies around the San Francisco and Monterey Bay regions. Laboratory assignments include: facility profiles and policy-options memos related to each facility. Enrollment is restricted to environmental studies majors, and environmental studies/economics, environmental studies/biology, or environmental studies/Earth sciences combined majors. Concurrent enrollment in course 140 is required. Enrollment limited to 24. The Staff

141. Ecological Economics. F
Application of economic analysis to natural resource policy and management. Topics include welfare economics, property rights and externalities, natural resource valuation, exhaustible and renewable resources, and sustainable development. Prerequisite(s): Economics 1 is strongly recommended as preparation. Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. A. Millard-Ball

142. Sustainable Energy. W
Explores the renewable and fossil fuel energy resources, with an emphasis on interactions with food and water systems. Explores opportunities for improving efficiency, reducing pollution, and increasing access through technology advances, policy, and consumer decisions. (Formerly Energy Politics and Policy.) Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. J. Campbell

143. Sustainable Development: Economy, Policy, and Environment. W
Considers whether and how global poverty can be alleviated without irreparably damaging the environment. Examines interactions among population, economic growth, poverty, global consumption ethos, property rights systems, global economy, state capacity, and environmental damage. Scrutinizes impact of various developmental strategies adopted during the past 50 years on poverty, governance, and the environment. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. The Staff

144. Field Ethnobotany.

145. Green Cities. F
Are cities an environmental savior or an engine of pollution? This course considers what makes a truly green city and analyzes innovative urban policies in areas such as energy, transportation, buildings, and waste management. Prerequisite(s): previous or concurrent enrollment in courses 100 and 100L, or by permission of the instructor. A. Millard-Ball

146. Water Quality: Policy, Regulation, and Management. *
Building on prior preparation, the course provides an in-depth examination of American water-quality policy, regulation and management. In addition to a detailed understanding of pollutant-discharge permitting, students learn about nonpoint source water pollution and its regulatory remedies. Prerequisite(s): course 100 and 100L, and 140 or 149 or 150 or 165. (General Education Code(s): PE-E.) D. Press

147. Environmental Inequality/Environmental Justice. W
Reviews research on race, class, and differential exposure to environmental hazards. Shows how environmental inequality has, from the start, been an essential feature of modernity. Situates the environmental-justice movement in the history of American environmentalism. Students cannot receive credit for this course and Sociology 185. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. (General Education Code(s): ER.) A. Szasz

149. Environmental Law and Policy. S
Surveys a wide range of topics in environmental law, including state and federal jurisdiction, administrative law, separation of powers, state and local land use regulation, public land and resource management, pollution control, and private rights and remedies. Students read a large number of judicial cases and other legal documents. (Also offered as Legal Studies 149. Students cannot receive credit for both courses.) Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. The Staff

150. Coastal and Marine Policy. W
Examines key legal, policy, and institutional frameworks that govern the use and stewardship of coastal and marine areas and resources. Primary focus is on the U.S., although attention is also devoted to international laws and institutions. Students cannot receive credit for this course and course 250. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by...
151. **Environmental Assessment. S**
Introduction to California land use planning law and practice, and the theory, practice, and public policy aspects of environmental assessment, using the California Environmental Quality Act (CEQA) as a model. The National Environmental Policy Act (NEPA) and other environmental and planning legislation also considered. Covers elements of State law and regulations, environmental impact assessment requirements, and practical procedures for preparing and evaluating CEQA documents, with case studies that exemplify legal, regulatory and public policy and practice aspects of the assessment process. 
Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. A. Schiffrin

154. **Amazonian Cultures and Conservation. W**
Overview of human societies in the Amazon from both a historical and contemporary perspective. Topics include indigenous resource management, deforestation, conservation politics, culture, and economic change. Prerequisite(s): previous or concurrent enrollment in course 100 and 100L, or permission of instructor. (General Education Code(s): CC.) The Staff

156. **Environmental Action Through Writing.** *
Guided practice in writing skills useful to environmental activists. Assignments emphasize thinking quickly, revising adeptly, researching resourcefully, and tempering powerful passions with careful arguments. Toward the development of effective individual voices, students read each other's drafts as well as the published work of established writers. Enrollment priority will be given to students who have not taken course 157. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. The Staff

157. **Writing in the Natural Sciences.** *
Guided practice in writing effectively about science and natural history for a variety of audiences. Assignments emphasize reporting first-hand observations, explaining processes and phenomena, understanding scientific papers, and writing about scientific and technical subjects for a general audience. Enrollment priority will be given to students who have not taken course 156. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. The Staff

158. **Political Ecology and Social Change. F**
The object is to provide a rigorous grounding in the method of political ecology and to demonstrate how this approach has been used in environmental analysis and problem solving by environmental social movements. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. The Staff

159. **Nature Literature.** *
Introduction to 19th- and 20th-century American writers who have influenced our understanding of humans' place in the natural world. Readings include original works as well as biographical and critical texts. Discussions, field trips, and writing assignments emphasize active learning. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. The Staff

160. **Restoration Ecology. W**
A multidisciplinary overview of restoring degraded ecosystems. Among the topics addressed are linkages between ecological principles and restoration, planning and implementing restoration projects, evaluating restoration success, and case studies of restoration of specific ecosystem types. Participation in one work day is required. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. K. Holl

161. **Soils and Plant Nutrition Laboratory (2 credits).** *
Practice analytical techniques for evaluation of physical, chemical, and biological properties of soils. Grow plants to observe some typical symptoms of plant nutrient deficiencies. Students are billed a materials fee. Prerequisite(s): Concurrent enrollment in course 161A. W. Cheng

162. **Plant Physiological Ecology. S**
Describes how the environment affects plants through the linkages between water, energy, nutrients, photosynthesis, and plant growth. Demonstrates how plant recruitment, survival, and reproduction affect conservation and agriculture. Prior coursework in ecology and/or plant physiology is recommended. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. M. Loik

162L. **Plant Physiological Ecology Laboratory (2 credits).** S
Introduces techniques for the study of plant interactions with the physical environment. Examines the role of stress on energy budgets, water relations, photosynthesis, and reproductive allocation. Emphasizes experimental design, field techniques, and instrumentation during field trips to local chaparral and grassland ecosystems. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. M. Loik

163. **Plant Disease Ecology. W**
Introduction to ecological roles of plant diseases, including their importance in regulating plant population dynamics, community diversity, and system function in natural ecosystems; considerations of plant diseases in conservation...
163L. Plant Disease Ecology Lab (2 credits). W
Introduction to techniques for studying plant diseases, including detection, isolation, cultivation, and identification of important groups of plant pathogens, completing Koch’s postulates; diseases assessment techniques; experimental manipulation of plant-pathogen systems; and basic epidemiological tools. One field trip required. Prerequisite(s): concurrent enrollment in course 163 is required. G. Gilbert

Students learn soil ecological principles by carrying out inquiry-based projects and practices in land ecosystems (agroecosystems, forests and grasslands). UCSC reserves, farms, gardens, and greenhouses are the default living-laboratories for the course. The emphasis is on experiential learning of practical and technical skills in using soil methods. Prerequisite(s): Previous or concurrent enrollment in course 100/L, or by permission of the instructor. Previous enrollment in course 161 is recommended. W. Cheng

165. Freshwater Issues and Policy. S
Concepts, vocabulary, and skills necessary to the analysis of freshwater issues are introduced from hydrology, ecology, law, economics, engineering, and other disciplines. The skills are then applied to case studies involving local, state, and international freshwater conflicts and crises. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. B. Haddad

166. Agroecosystem Analysis and Watershed Management. W
Explores a range of approaches to examine agroecosystem function, watershed management, and concepts of sustainability. Uses a combination of lecture, demonstration, field work, and field trips to illustrate approaches to analysis of managed ecosystems behavior and the integration of biophysical and socio-political knowledge to aid in watershed management. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor; and course 130A or 130B or 129 or 133 or 160 or 167. C. Shennan

167. Freshwater and Wetland Ecology. F
Field and lecture course teaches the physical and biological patterns and processes in freshwater and wetland systems, primarily focusing on Central Coast systems from headwaters to coastal marshes. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L required, or by permission of instructor. K. Monsen

167L. Freshwater and Wetland Ecology Lab (2 credits). F
Provides basic skills to assess chemical, biological, and physical characteristics of freshwater creeks, rivers, and wetlands. These skills are needed in environmental consulting, municipal agencies engaging in water management or impacts on water, and regulatory agencies. Relies on methods in geomorphology, biogeochemistry, hydrology, and field biology. Students are billed a materials fee. Concurrent enrollment in course 167 is required. K. Monsen

168. Biogeochemistry and the Global Environment. *
Studies biogeochemical cycles and related environmental issues such as global environmental change, eutrophication, ecosystem degradation, and agricultural sustainability. Discusses transformation and movement of major nutrient elements in context of watershed ecology and societal implications. Students cannot receive credit for this course and course 268. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L required, or by permission of instructor. W.

169. Climate Change Ecology. *
Advanced topics in atmospheric science and ecological theory. Topics include impacts on biodiversity, carbon sequestration, sustainable agriculture, and innovative solutions. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L required, or by permission of instructor. Enrollment limited to 40. M. Loik

170. Agriculture and Climate Change. W
Agriculture contributes to and is affected by climate change. Through lectures and field trips, this course covers the impacts on crops and livestock; climate adaptation strategies in the United States and internationally; and agricultural policy responses to climate change. Prerequisite(s): previous or concurrent enrollment in course 100 and 100L. Enrollment limited to 35. K. Monsen

171. Topics in Environmental Studies. *
Readings and discussions of primary literature on a current environmental topic. Emphasizes experiential learning and research. The topics vary; consult current course listings. Prerequisite(s): courses 100 and 100L, or by permission of the instructor. Enrollment limited to 20. The Staff

172. Environmental Risks and Public Policy. *
Introduces students to the dilemmas in public policy relating to the management of environmental risks, and discusses their underlying philosophical underpinnings. Explores emergent alternatives, such as the precautionary principle and alternatives assessment, and examines the relationship between experts and the lay public in public controversies. (Formerly Science, Policy, and the Environment.) Prerequisite(s): previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. S. Rajan

173. An Introduction to World
Environmental History. W
Introduces students to some of the central issues in world environmental history such as: human attitudes toward the natural environment; the role of human societies, their institutions and technologies in changing the face of the earth; and the historical impact of environmental and developmental policies on race, class, and gender differences in a variety of human communities across the world. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. S. Rajan

176. Vulnerability, Complex Systems, and Disasters. S
Introduces students to the research on the relationship between vulnerability and disasters, and on complex systems including hazardous technologies. Explores perspectives on disasters in the literature on political ecology. Also examines relevant work of organizational sociology, and related fields including normal accident and high reliability organizational theories. Prerequisite(s): Previous or concurrent enrollment in courses 100 and 100L, or by permission of the instructor. (General Education Code(s): PE-T.) S. Rajan

177. Teaching Environmental Education. F
Designed for environmental studies majors interested in teaching environmental education in the K-12 school system. Students investigate incorporation of environmental education in the classroom; design an environmental education school project; and are placed in a school where they observe environmental education in practice. Prerequisite(s): previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. The Staff

179. Environmental Interpretation. S
A field course in theory and practice of environmental interpretation in parks, museums, and school programs with special attention to local natural history and children. Students will work to define their own interpretive philosophy, skills, and style. A background in natural history and/or experience working with children is recommended. Prerequisite(s): Concurrent enrollment in course 184 is required. Previous or concurrent enrollment in courses 100 and 100L, or by permission of instructor. May be repeated for credit. The Staff

183. Environmental Studies Internship. F,W,S
A supervised off-campus learning experience related to environmental problem solving. Students may work with government agencies, private organizations, citizen action groups, or in specialized apprenticeships on an individual or team basis. A significant, independently researched project is required. Internship intended for environmental studies majors. Prerequisite(s): previous or concurrent enrollment in courses 100 and 100L, and by permission of instructor. Students submit petition to course sponsoring agency. May be repeated for credit. The Staff

183A. Senior Internship. F,W,S
First quarter of two-quarter senior internship exit requirement. Supervised off-campus learning experience related to environmental problem solving. Students may work with government agencies, private organizations, citizen action groups, or in specialized apprenticeships on an individual or team basis. Students submit petition to course sponsoring agency. Enrollment is restricted to environmental studies majors and the combined majors with Earth science, biology, and economics. Enrollment is by permission of instructor. The Staff

183B. Senior Internship. F,W,S
This course combines fieldwork at an off-campus agency and a comprehensive analytical paper produced for the agency. Equivalent to a thesis in terms of the depth and quality of the work expected. Prerequisite(s): course 183A. Students submit petition to course sponsoring agency. Enrollment is restricted to environmental studies majors and the combined majors with Earth sciences, biology, and economics. The Staff

184. Environmental Studies Internship (2 credits). F,W,S
Supervised learning experience related to environmental problem solving. Students may work with government agencies, private organizations, citizen action groups, or in specialized apprenticeships on an individual or team basis. This 2-credit internship puts students in the field and offers them the experience of practicing environmental problem solving. This internship experience focuses on specific skill development. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

189. Environmental Studies Research Seminar (1 credit). F,W,S
Research seminars presented weekly throughout the year by environmental studies faculty, visiting scholars, and graduate students. Students discuss content and methodology of research presented following each seminar. Students write critiques of some seminars. The Staff

190. Capstone Course: Environmental Problem Solving. S
A synthetic course that draws on the knowledge and skills students bring from other courses in the major. Focuses on written and oral individual and group projects in which students must take the initiative. Emphasizes developing skills critical for students in their future careers. Prerequisite(s): course 100; Entry Level Writing and Composition requirements. Enrollment is restricted to senior environmental studies majors and the combined majors with Earth sciences, biology, and economics. K. Monsen

191F. Community and Agroecology Seminar (2 credits). *
Interdisciplinary two-credit seminar designed for upper-division students who want to become involved in PICA (Program in Community and Agroecology) and to explore concepts of community and agroecology as they relate to sustainability. Also
emphasizes development of leadership skills. Specific topics and readings change each quarter. Prerequisite(s): course 91F, 130A, 130B, 133, or equivalent experience. Enrollment limited to 25. May be repeated for credit. The Staff

192. Directed Student Teaching. F,W,S
Teaching a lower-division seminar. (See course 42) Prerequisite(s): upper-division standing; permission of environmental studies faculty member and chairperson of department. The Staff

194. Teaching Environmental Studies. F,W,S
This provides an opportunity to participate in the preparation and teaching of introductory environmental studies courses. Students will have significant responsibility in leading discussion sections. Students submit petition to sponsoring agency. The Staff

194F. Teaching Environmental Studies (2 credits). F,W,S
Students facilitate discussions of course material in an introductory environmental studies course in conjunction with faculty and teaching assistants. May not count toward upper-division major requirements. Approval of the sponsoring agency and selection by the primary instructor of specific courses is required. The Staff

195A. Senior Research. F,W,S
First of a two-quarter senior thesis that results in drafting key thesis elements. Completion of this course does not satisfy the senior exit requirement. Continuation into 195B is contingent upon instructor approval after satisfactory completion of this course. Prerequisite(s): Completion of courses 100 and 100L, and Entry Level Writing and Composition requirements. The Staff

195B. Senior Thesis Group. F,W,S
Individually supervised senior research that results in a senior thesis. Must meet regularly with faculty sponsor to discuss progress of the project, and to receive academic and technical guidance. Students must submit electronic copies of the completed research and write-up. Satisfies the senior comprehensive requirement. Prerequisite(s): Completion of courses 100 and 100L and 195A. The Staff

196. Senior Seminar. F,W,S
Readings and discussions of primary literature on a current environmental studies topic. Field or literature-based research projects (individual or group) writing multiple drafts resulting in a final paper. Topics vary yearly; consult current course listings. Enrollment by application with selection based on appropriate background and academic performance and by consent of instructor. Satisfies senior comprehensive requirement. Enrollment restricted to senior environmental studies majors; senior environmental studies/biology combined majors; senior environmental studies/Earth sciences combined majors; and senior environmental studies/economics combined majors. Prerequisite(s): Entry Level Writing and Composition requirements. The Staff

199. Tutorial. F,W,S
Advanced directed reading, supervised research, and organized projects relating to environmental problems. May be repeated for credit with consent of the chair of environmental studies. Students submit petition to sponsoring agency. Prerequisite(s): prior or concurrent enrollment in courses 100 and 100L. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Provides for department-sponsored directed reading, supervised research, or organized project under the direct supervision of a faculty sponsor. May not be counted toward major requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

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**GRADUATE COURSES**

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201A. Research Approaches in Environmental Studies. F
The first course of a two-quarter sequence that explores the range of scholarly traditions that inform the kinds of research common to the Environmental Studies Department at UCSC. (Formerly Keywords and Concepts: Geography and Ecology.) Enrollment is restricted to graduate students. Enrollment limited to 11. K. Holl

201B. Environmental Studies In Practice. W
The second course in a two-quarter sequence that is designed for beginning graduate students in environmental studies and in any other related field. Introduces interdisciplinary approaches of environmental studies and is an experiential, hands-on class focused on a specific environmental problem. (Formerly Keywords and Concepts: Biogeochemistry and Environmental Policy.) Enrollment is restricted to graduate students. J. Campbell, B. Haddad

201M. Developing Research Proposals (2 credits). *
Offers graduate students the opportunity to become familiar with the research expertise of the faculty in the Environmental Studies department. Enrollment is restricted to graduate students. M. Loik

201N. Interdisciplinary Research Design in Environmental Studies. *
Provides students with opportunities to learn research protocols, practices, and methods used in environmental studies. Combination of lectures, reading, practical exercises, and short projects used to explore how these methods can best be incorporated into interdisciplinary research designs. Enrollment is restricted to graduate students. J. Bury

210. Political Ecological Thought and Environment. S
Provides an introduction to social scientific analyses of the relationships between capitalistic development and the environment in the late 20th century. It has a dual purpose: First, to develop a
contemporary historical understanding and sensibility of how economic change, new institutional configurations, and world scale processes are shaping interactions with the environment. Second, to examine some recent political social theoretical perspectives on nature-society relations and radical environmental and social movements. Enrollment is restricted to graduate students in environmental studies. J. Bury

215A. Geographic Information Systems and Environmental Applications. F
Introduction to geographic information systems (GIS) as the technology of processing spatial data, including input, storage and retrieval; manipulation and analysis; reporting and interpretation. Emphasizes GIS as a decision support system for environmental and social problem solving, using basic model building, experimental design, and database management. Students cannot receive credit for this course and course 115A. Concurrent enrollment in course 215L is required. Enrollment is restricted to environmental studies graduate students. The Staff

215L. Exercises in Geographic Information Systems (2 credits). F
Exercises in Geographic Information Systems and Remote Sensing that demonstrate the development of digital geographic data. Students gain hands-on experience with developing datasets, using imagery to create GIS layers, performing spatial analysis, and utilizing GPS technology. Emphasis placed on environmental applications. Students cannot receive credit for this course and course 115L. Students are billed a materials fee. Concurrent enrollment in course 215A is required. Enrollment is restricted to environmental studies graduate students. The Staff

220. Conservation Biology. S
The principles of conservation biology, including a review of the core disciplines of demography, population genetics, island biogeography, and community ecology and discussion of area and edge effects, population viability, and ecosystem issues related to the maintenance of biological diversity, especially in fragmented landscapes. Enrollment is restricted to environmental studies graduate students. C. Wilmers

230. Agroecology and Sustainable Agriculture. *
The application of ecological concepts and principles to the design and management of agricultural systems. The long-term goal of sustainable agroecosystems is examined in economic, social, and ecological contexts. Enrollment is restricted to environmental studies graduate students. The Staff

235. Social Theories of Nature. *
Intensive reading and discussion seminar on the treatment of nature in social theory. Focuses on major recent works which examine nature in social theory, in themselves, and in the context of the intellectual history of development of disciplinary discourses about nature. Students write critical reviews of assigned books and a research paper situating a particular book within its intellectual tradition. Prerequisite(s): interview with instructor to determine preparedness. May be repeated for credit. The Staff

240. Public Policy and Conservation. W
Introduction to political and economic approaches to policy analysis, with particular reference to natural resource scarcity, property rights, and environmental conservation. Case studies apply economic and policy process concepts to the management of public lands, biodiversity, and renewable resources. (Also offered as Coastal Science and Policy 242. Students cannot receive credit for both courses.) Enrollment is restricted to environmental studies graduate students. D. Press

247. Regional Approaches to Environmental Policy. *
A research seminar combining theoretical issues in democratic theory, political economy, and planning with emerging concepts of bioregionalism. The focus is on institutional, scientific, and political innovations in managing the environment. Students evaluate current and historical proposals to regionalize environmental policy in the U.S. Enrollment is restricted to environmental studies graduate students. The Staff

250. Coastal Governance. W
Introduction to major theories of ocean and coastal governance, with emphasis on those that underlie current policy and management approaches. Students analyze local, state, national, and international laws and policies, considering interactions across scales, levels of social organization, and institutions. Taught in conjunction with ENVS 150. Students cannot receive credit for this course and for ENVS 150. (Also offered as Coastal Science and Policy 243. Students cannot receive credit for both courses.) Enrollment is restricted to environmental studies graduate students. K. Seto

263. Plant Disease Ecology. *
Introduction to ecological roles of plant diseases, including their importance in regulating plant populations dynamics, community diversity and system function in natural ecosystems, considerations of plant diseases in conservation ecology, and ecological approaches to managing diseases in agroecosystems. Students cannot receive credit for this course and course 163. Prerequisite(s): one ecology course. Enrollment is restricted to graduate students. G. Gilbert

268. Biogeochemistry and the Global Environment. *
Studies biogeochemical cycles and related environmental issues such as global environmental change, eutrophication, ecosystem degradation, and agricultural sustainability. Discusses transformation and movement of major nutrient elements in context of watershed ecology and societal implications. Students cannot receive credit for this course and course 168. Enrollment is restricted to environmental studies graduate students. W. Cheng

271. Valuing the Environment. *
Environmental Studies

Intensive seminar examining the normative underpinnings of environmental values. Draws on tools from analytical, ethical, and political philosophy to develop normative arguments concerning environmental inequality and justice, environmental preservation, and risk evaluation. Involves team projects in which students develop cases on controversial contemporary issues such as biotechnology. Prerequisite(s): interview only. Enrollment restricted to graduate students. May be repeated for credit. *S. Rajan

272. Qualitative Field Methods. * Introduces qualitative research approaches in environmental studies. Focuses on philosophies of science, epistemological debates, and specific approaches to qualitative methods. Course components include: field safety, research ethics, human subjects, training, research design and sampling, field observation and ethnographies, key informants, field notes, focus groups, oral histories, narrative research, archival research, questionnaires, discourse analysis, participatory research, and qualitative data analysis techniques. Enrollment is restricted to graduate students. *J. Bury

280. Advanced Topics in Environmental Studies. * Intensive research seminar, including reading and critique of primary research literature and research in progress. Topics vary and are announced in advance; students should consult with faculty prior to enrolling. Enrollment by permission of instructor. Enrollment restricted to graduate students. May be repeated for credit. *K. Zhu

283. Environmental Studies Internship. F,W,S Graduate level internship focuses on integrating interdisciplinary academic theory with practical, specialized experience in a professional setting. Course intended for environmental studies graduate students; students must complete paperwork and meet with coordinator prior to first day of instruction. *The Staff

290. Interdisciplinary Research Seminar (2 credits). F,W,S Research seminars presented weekly throughout the year by environmental studies and affiliated faculty, by visiting scholars, and by graduate students. Students discuss the content and methodology of research presented following each seminar. Enrollment is restricted to graduate students. May be repeated for credit. *The Staff

290L. Graduate Research Seminar (2 credits). F,S Graduate student presentations of doctoral research proposals, dissertation work-in-progress, grant applications, and conference papers. This weekly laboratory meeting seeks to develop professional skills, teach constructive criticism, and foster effective discussion among peers. Enrollment is restricted to graduate students. *S. Philpott, M. Loik

291. Advanced Readings in Environmental Studies (3 credits). * Focusing on a recently published volume or on a topic of current interest, this seminar requires a rigorous analysis of the principles and methods employed in the four core areas of the program: sustainable agriculture and agroecology; conservation biology; environmental policy analysis; and political economy. Enrollment is restricted to graduate students. May be repeated for credit. *The Staff

291C. Advanced Readings in Risk and Public Policy (3 credits). * Advanced readings and research on environmental risk and public policy. Explores environmental decision making given the question of the burden of proof and scientific uncertainty and grapples, in an advanced manner, with emergent policy alternatives, such as the precautionary principle. Also offered as course 281C for 5 credits. Prerequisite(s): course 172 or equivalent work demonstrated by an interview. Enrollment is restricted to graduate students. May be repeated for credit. *S. Rajan

291D. Advanced Readings in Tropical Ecology, Agriculture, and Development (3 credits). * Analyzes recent publications in ecology, conservation, agroecology, and development in tropical and subtropical regions, particularly Latin America. Discussions place special emphasis on integration across natural and social science disciplines to address issues of sustainability in tropical regions. Enrollment is restricted to graduate students. *K. Holl

291M. Advanced Readings in Biogeochemistry (3 credits). * Course consists of three parts: fundamental biogeochemistry of the Earth, global cycles of nutrient elements, and societal and scientific issues of global change. Class activities include (1) presentation of summary statements based on reading assignments; (2) discussion of theories, concepts, methodologies, and applications; (3) computer simulation and modeling of elemental cycles using STELLA; and (4) integration of scientific information on global change with social issues by writing. Enrollment is restricted to graduate students. *W. Cheng

291P. Advanced Readings in Environmental History and Anthropology (3 credits). * Course of readings systematically surveying the theoretical contributions of the disciplines of environmental history, historical ecology, environmental anthropology, and geography. After an overview of the evolution of 20th-century thought on the relationship between environment and culture as seen through the lenses of these disciplines, explores emerging research hybrids and new research frontiers. Enrollment is restricted to graduate students. *S. Rajan

292. Topics in Research in Environmental Studies (2 credits). F,W,S Seminar in which students give critically evaluated presentations regarding current research in environmental studies and issues in research design. Students should consult with faculty prior to enrolling. Enrollment is restricted to graduate students. May be repeated for credit. *The Staff
Environmental Studies

297. Independent Study. F,W,S
Independent study and research under faculty supervision. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

*Not offered in 2018-19

Revised: 07/15/18
The UC Santa Cruz environmental sciences (ESCI) major is an interdepartmental, undergraduate-only program. The purpose of the ESCI major is to educate students interested in environmental science problems and issues, with a focus on issues within the physical sciences (as opposed to focusing on biological sciences). The major specializes primarily on the following areas:

- **Hydrosphere**: water resources, water quality, aquatic chemistry, physical oceanography, chemical oceanography, glaciology
- **Pollution and transport**: environmental toxicology, environmental transport/fluid mechanics, environmental monitoring
- **Global scale environment**: climate, climate dynamics, global cycles of water, carbon and nutrients, remote sensing of the environment
- **Atmosphere**: meteorology, air quality, atmospheric chemistry

The core faculty of the major are primarily from two departments, Earth and Planetary Sciences and Ocean Sciences. Faculty from other departments such as Microbiology and Environmental Toxicology and Environmental Studies may also be involved.

Graduates of the ESCI major are expected to continue on to a variety of careers, such as:

- Business and industry
- Environmental consulting
- Governmental agencies at the federal, state, and local level
- Non-profit organizations
- Research at universities, governmental research institutions, or other scientific agencies
- Graduate/professional school in areas such as science, engineering, teaching, law, public health, business

For more information about the affiliated faculty and staff for the major, including areas of interest and facilities, contact e-mails and phone numbers, and how to declare this major, please see our web site.

**PROGRAM LEARNING OUTCOMES**

The ESCI major has three broad program learning outcomes, each with three specific learning outcomes:

**PLO 1: DISCIPLINARY KNOWLEDGE GOALS**

- **Reservoirs**: Understand and describe the properties of the various environmental “reservoirs”, which represent different, interacting physical regimes. For example, a global model might have the atmosphere, oceans, plants and soils as four primary interacting reservoirs.
- **Processes**: Understand and describe the processes governing the properties and evolution of Earth’s physical environment, i.e., the properties and evolution of reservoirs and their interactions.
- **Application**: Apply the knowledge of reservoirs and processes to explain, analyze and predict phenomena within the environmental sciences.

**PLO 2: QUANTITATIVE REASONING GOALS**

- **Calculation**: Utilize mathematical tools (e.g. algebra, calculus) to address questions in the environmental sciences.
- **Visualization**: Interpret and produce visual representations of data in the environmental sciences (e.g. graphs and charts) that conform to disciplinary standards.
- **Analysis**: Use quantitative analysis as the basis for drawing insights and conclusions, while expressing the appropriate assumptions and qualifications.

**PLO 3: WRITTEN COMMUNICATION GOALS**

- **Mechanics**: Write sentences with correct grammar, punctuation and spelling.
- **Conventions**: Accurately utilize the formatting, stylistic, citation and bibliographic conventions of environmental sciences in the written document.
- **Organization**: Construct paragraphs, sections and an overall document that flows logically and persuasively argues a thesis.

**ACADEMIC ADVISING**

A student who wants to become an ESCI major should contact the environmental sciences undergraduate staff adviser as soon as possible. Students will submit a declaration of major petition, and are recommended to meet with the undergraduate adviser to plan his or her program in detail. Relevant courses taken at UCSC or other institutions may be substituted for degree requirements by approved petition. Please see the undergraduate adviser for the substitution petition form and more information about this process.
The Bachelor of Science (B.S.) program is designed for students who intend to pursue professional careers in environmental sciences, engineering, policy, law, teaching, or business or who otherwise desire the broad, quantitative training available at UCSC. In addition to providing comprehensive preparation in the basic physical sciences, and particular breadth and depth in environmental sciences, the curriculum is structured to prepare students for the competitive graduate school and career marketplace.

The core of the major includes calculus, physics, chemistry, and core foundational upper-division environmental sciences courses. Students also select at least five additional courses from a diverse list of upper-division electives. These electives provide the student with expertise in one or more subdisciplines within environmental sciences. A senior comprehensive experience is required of all majors, and may be fulfilled in two ways, either completion of an intensive senior seminar course or a senior thesis.

QUALIFYING FOR THE MAJOR

To declare the environmental sciences major, a student must complete (with a minimum grade of C) the following introductory courses:

- MATH 11A and MATH 11B
- CHEM 1A, CHEM 1C and CHEM 1N
- PHYS 6A and PHYS 6L

Once a student has passed all of these required courses (or equivalent), they are eligible to declare the environmental sciences major.

Students who qualify start the declaration process by submitting a petition to the department staff adviser.

TRANSFER STUDENTS

The Environmental Sciences program welcomes applications from community college students who are prepared to enter as junior-level majors. To be considered for admission to UC Santa Cruz as an environmental science major, transfer students must pass equivalents of the following courses with a cumulative GPA of 2.00 or higher:

- CHEM 1A, General Chemistry
- CHEM 1C and CHEM 1N, General Chemistry and Laboratory
- MATH 11A and MATH 11B, Calculus with Application (or equivalent; see "Requirements for the Environmental Sciences Major (B.S.)", "Required Lower-Division Courses" below.)
- PHYS 6A and PHYS 6L, Introductory Physics I with Laboratory

In addition, we strongly recommend that all transfer students complete equivalents of the following preparatory courses prior to transfer:

- PHYS 6B and PHYS 6M, Introductory Physics II with Laboratory

Students planning to transfer to UCSC as an environmental sciences major from a California community college should reference assist.org to determine which courses are equivalent to these required courses. Having this coursework completed prior to transferring allows students greater flexibility in scheduling and completing their major. Transfer students planning on attending UCSC to pursue an environmental sciences major should contact the undergraduate adviser for transfer preparation information.

LETTER GRADE POLICY

All courses used to satisfy requirements for the environmental sciences major must be taken for a letter grade, with the exception of the following courses, which may be taken Pass/No Pass: ESCI 195 Senior Thesis, EART 198 Earth Sciences Internship, and EART 199 Tutorial

REQUIREMENTS FOR THE ENVIRONMENTAL SCIENCES MAJOR (B.S.)

REQUIRED LOWER-DIVISION COURSES

- CHEM 1A, CHEM 1C, and CHEM 1N
- MATH 11A and MATH 11B, or MATH 19A and MATH 19B, or AMS 15A and AMS 15B
- PHYS 6A and PHYS 6L, and PHYS 6B and PHYS 6M
- EART 20 and EART 20L
- ENVS 25
- ESCI 30

REQUIRED UPPER-DIVISION COURSES

- ESCI 100A and ESCI 100B
- ESCI 160

At least five elective courses (5+ credits each) from upper-division Earth sciences or ocean sciences offerings must be completed (see below for a list of courses that are particularly suitable). Courses from other departments may also be considered for upper-division elective credit by permission of a faculty adviser. Please consult with an adviser for more details. Students also complete the senior comprehensive requirement as described above.

Students are encouraged to take more than the minimum number of elective courses and may craft an elective distribution from many areas of specific research and career interests.

POTENTIAL UPPER-DIVISION ELECTIVES BY SUBJECT AREA

The below is a list of courses organized by subject area that are especially suitable upper-division electives for environmental science majors. Not all courses are offered every year. Please consult an adviser for a schedule of when electives will be taught. Courses outside this list may also be appropriate. Please discuss possible substitutions with an adviser.

**Climate and global-scale environment:**

- OCEA 111 Climate Dynamics
- OCEA 113 Biogeochemical Cycles
Environmental Sciences

EART 121 The Atmosphere
EART 124 Modeling Earth’s Climate
EART 129 Global Change
EART 172 Geophysical Fluid Dynamics

Oceans:
OCEA 100 Physical Oceanography
OCEA 101 The Marine Environment
OCEA 118 Marine Microbial Ecology
OCEA 120 Chemical Oceanography
OCEA 130 Biological Oceanography

Water and pollution:
EART 116 Hydrology
EART 146 Groundwater
EART 148 Glaciology
OCEA 120 Aquatic Chemistry
OCEA 121 Aqueous Geochemistry
OCEA 124 Aquatic Organic Geochemistry

Atmosphere:
EART 121 The Atmosphere
EART 122 Air Pollution
EART 124 Modeling Earth’s Climate
EART 123 Meteorology

Environmental geosciences:
EART 110A Evolution of Earth
EART 110B Earth as a Chemical System
EART 128 Isotopes: Fundamentals and Applications
in Earth and Marine Sciences
EART 140 Geomorphology
EART 142 Engineering Geology for Environmental Scientists

Data analysis and computing:
EART 119 Scientific Computing
EART 125 Statistics and Data Analysis in the Geosciences

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students fulfill the Disciplinary Communication (DC) requirement through successful completion of either (1) one of the environmental sciences senior capstone seminars (ESCI 191) or (2) a senior thesis based on original research performed by the student (completion of course 195, Senior Thesis is required).

COMPREHENSIVE REQUIREMENT (B.S.)

Students select one of two options to satisfy their senior comprehensive requirement (or senior capstone):

1. Take an environmental science, major-only, senior seminar, capstone class (course 191). This course also satisfies the DC requirement. Enrollment in these courses is limited to environmental science majors with senior standing.

2. Write a senior thesis based on original research performed by the student. Approval from a faculty sponsor is required prior to embarking on a senior thesis. Completion of the senior thesis is necessary to pass course 195, Senior Thesis. Course 195 also satisfies the DC requirement.

Other capstones will not be considered unless they also satisfy the DC requirement.

Courses that are used to satisfy the capstone may not also count toward fulfilling the upper-division elective requirement.

ENVIRONMENTAL SCIENCES B.S. MAJOR PLANNER

Students planning a professional career in environmental sciences should take more than the minimum number of courses required for the major, if possible. Four-year students have ample flexibility to take additional electives if they begin with the required courses in their second year. Junior transfers also have flexibility if they have taken most of their lower-division preparatory courses before entry. Further advice can be obtained from the undergraduate adviser and from faculty members.

SAMPLE FOUR-YEAR PLANNER

Note: Chemistry 1A, 1B/M and 1C/N and Mathematics 11A-B are offered every quarter. Physics 6A/L is offered every quarter but Physics 6B/M is not offered in fall.

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>CHEM 1A</td>
<td>MATH 11A</td>
<td>EART 20/L</td>
</tr>
<tr>
<td></td>
<td>CHEM 1C/N</td>
<td>MATH 11B</td>
<td></td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>ESCL 30</td>
<td>ESCL 100A</td>
<td>ESCL 100B</td>
</tr>
<tr>
<td></td>
<td>PHYS 6A/L</td>
<td>PHYS 6B/M</td>
<td>UD elective</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>ESCL 160</td>
<td>ENVS 25</td>
<td>UD elective</td>
</tr>
<tr>
<td></td>
<td>UD elective</td>
<td>UD elective</td>
<td>ESCL 191 or 195†</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>UD elective</td>
<td>UD elective</td>
<td>ESCL 191 or 195†</td>
</tr>
</tbody>
</table>

†Students expecting to write a senior thesis (course 195) for their comprehensive requirement should contact the department at least three quarters before graduation to identify the intended project and faculty adviser. Senior theses usually require at least three quarters for completion.

SAMPLE TRANSFER (TWO-YEAR) PLANNER

This planner assumes that students have completed all lower-division requirements other than course 30, course 25, and EART 20/L.

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd (junior)</td>
<td>ESCL 30</td>
<td>ENVS 25</td>
<td>ESCL 100B</td>
</tr>
<tr>
<td></td>
<td>ESC 160</td>
<td>ESC 100A</td>
<td>EART 20/L</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>UD elective</td>
<td>UD elective</td>
<td>ESCL 191 or 195†</td>
</tr>
<tr>
<td></td>
<td>UD elective</td>
<td>UD elective</td>
<td></td>
</tr>
</tbody>
</table>

†Students expecting to write a senior thesis (course 195) for their comprehensive requirement should
contact the department at least three quarters before graduation to identify the intended project and faculty adviser. Senior theses usually require at least three quarters for completion.

**HONORS**

Honors in the major are determined by a review of grades (typically 3.50 or above) at the time a student applies for graduation. A faculty committee makes the decision based on the quality of all coursework, but especially in the courses required for the major. Extra coursework or independent study as well as more intensive or rigorous coursework and the quality of a capstone project may also be taken into consideration. Highest honors may also be awarded in exceptional cases when a student’s overall grade point average (GPA) is above 3.75 and performance in the senior capstone requirement is equally outstanding. The program reserves the right to withhold honors and highest honors based on other criteria, such as an incident of academic dishonesty. Honors in the senior thesis are determined independently of major honors, and must be approved by two faculty readers.

**MINOR**

There is currently no minor in environmental sciences.

**ENVIRONMENTAL SCIENCES FACULTY AND PROFESSIONAL INTERESTS**

- **FACULTY, RESEARCHERS, AND PROFESSIONAL INTERESTS**
  - Patrick Y. Chuang, Professor, (Earth and Planetary Sciences)
    Clouds, aerosols and climate
  - Christopher A. Edwards, Professor (Ocean Sciences)
    Physical oceanography, numerical modeling of coastal physical and biological processes, data assimilation
  - Nicole Feldl, Assistant Professor (Earth and Planetary Sciences)
    Atmospheric science, meteorology, climate change
  - Noah J. Finnegan, Associate Professor (Earth and Planetary Sciences)
    Geomorphology, active tectonics
  - Andrew T. Fisher, Professor (Earth and Planetary Sciences)
    Hydrogeology, crustal studies, coupled flows, modeling
  - Mathis Hain, Assistant Professor (Earth and Planetary Sciences)
    Biochemistry; relationships between the marine cycling of nutrients, the global carbon cycle, and ocean circulation
  - Raphael M. Kudela, Professor (Ocean Sciences)
    Biological oceanography, ecological modeling, ocean optics, phytoplankton ecology and harmful algal blooms
  - Phoebe Lam, Associate Professor (Ocean Sciences)
    Particle geochemistry, biological carbon pump, cycling of trace elements and isotopes, chemical oceanography
  - Carl Lamborg, Assistant Professor (Ocean Sciences)
    Trace metal (esp. mercury) biogeochemistry, historical reconstructions of environmental chemistry using natural archives, aquatic chemistry
  - Matthew D. McCarthy, Professor (Ocean Sciences)
    Marine organic geochemistry and chemical oceanography, global biogeochemical cycles, compound-specific stable isotopes and radiocarbon
  - Andrew M. Moore, Professor (Ocean Sciences)
    Physical oceanography; numerical ocean modeling; air-interaction; ocean prediction
  - Christina Ravelo, Professor (Ocean Sciences)
    Stable isotope geochemistry and chemical oceanography, paleoclimatology
  - Marilou Sison-Mangus, Assistant Professor (Ocean Sciences)
    Microbial ecology, evolutionary biology, microbiome-host interactions, biological oceanography
  - Slawek M. Tulaczyk, Professor (Earth and Planetary Sciences)
    Glaciology and glacial geology, soil mechanics
  - James C. Zachos, Professor (Earth and Planetary Sciences)
    Aquatic microbial ecology, biological oceanography
  - Jonathan P. Zehr, Professor (Ocean Sciences)
    Aquatic microbial ecology, biological oceanography
  - Xi Zhang, Assistant Professor (Ocean Sciences)
    Planetary atmospheres, atmospheric chemistry
  - Margaret Zimmer, Assistant Professor (Earth and Planetary Sciences)
    Quantitative hydrology, stream-groundwater interactions and watershed hydrology

**ENVIRONMENTAL SCIENCES COURSES**

- **LOWER-DIVISION COURSES**
  - **30. Biological Principles of Environmental Sciences. F**
    Introduction to biology and ecology

- **ENVIRONMENTAL SCIENCES COURSES**

  for environmental sciences, focusing on the role of biological organisms within the Earth system. Topics span molecular/organismal interactions, such as photosynthesis and respiration, to global biogeochemical cycles including the role of microbes, net community production, and contaminant distributions. (General Education Code(s): PE-E.)

  R. Kudela, J. Zehr
Earth and Planetary Sciences

UPPER-DIVISION COURSES

100A. Introduction to Environmental Sciences. W
Introduces fundamental concepts for quantitative analysis of environmental problems and their application to complex systems focusing on algebraic tools. Key concepts include box models, mass and energy balances (including chemical processes), turning word problems into mathematical statements, and estimation. (Formerly Earth Sciences 114A.)
Prerequisite(s): Mathematics 11A, Chemistry 1A, and Physics 6A.
Enrollment is restricted to environmental sciences majors. The Staff

100B. Introduction to Environmental Processes. S
Quantitative exploration of physical and chemical processes relevant to the environment and their applications to complex environmental systems. Focuses on calculus-based tools. Key concepts include fluid mechanics, heat transfer, mass transfer, particle mechanics, turbulence, and physicochemical processes. (Formerly Earth Sciences 114B.)
Prerequisite(s): course 100A or Earth sciences 114A, Mathematics 11B, Chemistry 1C, and Physics 6B.
Enrollment is restricted to environmental sciences and Earth sciences majors. P. Chuang

160. Data Analysis in the Environmental Sciences. S
Introduces data-analysis methods regularly encountered within environmental sciences. Students learn how to think about data, its uncertainty, how models and data are related and depend on underlying assumptions, and how to synthesize information contained in data.
Prerequisite(s): Mathematics 11B or equivalent.
Enrollment is restricted to environmental sciences majors.
(General Education Code(s): SR.) C. Beaulieu, C. Edwards

191. Capstone Seminar. S
In-depth exploration of a topic within the environmental sciences. Involves at least one research paper. Topics vary quarterly; consult the current course listings.
Enrollment is by application with selection based on appropriate background and academic performance and by consent of the instructor. Satisfies the senior comprehensive requirement.
Prerequisite(s): Entry Level Writing and Composition requirements; course 100A and previous or concurrent enrollment in course 100B. Enrollment is restricted to environmental sciences majors. Enrollment limited to 20. The Staff

Students complete their senior thesis research projects and submit their thesis in the form of a research paper that is appropriate for submission to a relevant journal or conference.
Prerequisite(s): Entry Level Writing and Composition requirement. Enrollment is restricted to environmental sciences majors. Satisfies the senior comprehensive requirement. Students submit petition to sponsoring agency.

Revised: 07/15/18
Feminist studies is an interdisciplinary field of analysis in the humanities that investigates how relations of gender are embedded in social, political, and cultural formations. The undergraduate program in feminist studies provides students with a unique interdisciplinary and transnational perspective. The department emphasizes theories and practices derived from multiracial and multicultural contexts. Some topics you will find in our curriculum include: colonialism/postcolonialism; postsocialism; queer and trans theory; visual culture, legal studies; critical race theory; science and technology studies; and social movements.

Feminist studies prepares undergraduates for a variety of careers. The Bachelor of Arts (B.A.) degree in Feminist Studies provides excellent grounding for undergraduates who have career aspirations in, for example, law, health, non-governmental organizations, museum curation, politics, media and film, research institutes, journalism, community organizations, and social services. Students wishing to pursue doctoral work will also find that interdisciplinary training in feminist studies equips them with theoretical and methodological strengths in most disciplines and applied research fields including American studies, ethnic studies, science studies, anthropology, communications, and legal studies. Specialists in feminist studies are employed as consultants in industry, higher education, and human resources. State and federal government agencies employ people who have special training in understanding gender and race relations. Educational institutions need specialists to develop and administer feminist studies programs, women’s centers, and other institutional structures designed specifically to study and assist marginalized peoples, including women.

PROGRAM LEARNING OUTCOMES

Students who complete the feminist studies major should emerge with the following skills, competencies, and knowledge:

OUTCOME 1: WRITING, READING, AND CRITICAL THOUGHT

1. Develop writing skills and proficiency
2. Perform close reading of texts
3. Develop an ability to formulate and defend arguments in writing and oral presentation
4. Develop media literacy with a lens of cross-cultural analysis
5. Develop a critical understanding of inequities, ethics, racial and gender formations, and social justice issues

OUTCOME 2: FEMINIST METHODS

The lower-division classes focus on “understanding” and the upper-division courses, especially the senior seminars, focus on “application.”

1. Develop an understanding of feminist interdisciplinary methodologies
2. Apply interdisciplinary methodology to Research and Writing

REQUIREMENTS OF THE MAJOR

Feminist studies majors must complete 11 courses including a senior comprehensive exit requirement in the feminist studies program. Required courses include Feminist Studies 1, Feminist Studies: An Introduction; one Feminist Studies 10-, 20-, 30-, or 40-level course; Feminist Studies 100, Feminist Theories (these three core courses must be taken at UC Santa Cruz absent a petition); seven upper-division, 5-credit electives; and an upper-division exit (comprehensive) requirement course. One independent study (FMST 199) may count toward the elective requirements. FMST 193 or 198 (internship) may be used to count toward the elective requirements.

Feminist studies is an interdisciplinary major that includes courses taught by affiliated faculty in other departments (see the Courses page of the Feminist Studies website for the most up-to-date list of accepted courses). However, feminist studies majors must take a minimum of five courses at UC Santa Cruz taught directly in the Feminist Studies Department, i.e., courses designated FMST, not including FMST 193, 198, or 199. At most three courses may be transferred to count toward the major, including three Education Abroad Program (EAP) courses or courses from another university.

Exit requirement options include a senior seminar (FMST 194) taught by core faculty, or a senior thesis/project (FMST 195). Completion of the Entry Level Writing and Composition Requirements are prerequisites to FMST 194 and 195.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC)
requirement. The DC requirement in feminist studies is

HONORS

Feminist studies awards honors and highest honors in the major. At the end of each quarter, a faculty committee meets to review graduating students’ files. Students are considered for honors and highest honors based on their cumulative GPA, calculated from grades earned in coursework and the senior exit requirement undertaken for completion of the major. For honors, students must earn a minimum GPA of 3.70 in the relevant courses, while for highest honors, the GPA must be 3.90 or higher. Writing a thesis is not a requirement for receiving honors or highest honors.

LETTER GRADE REQUIREMENT

Letter grades are required for 10 of the 11 courses applied toward the feminist studies major. FMST 100 and the senior comprehensive course(s) (FMST 194 or 195) must be taken for a letter grade.

TRANSFER STUDENTS

Transfer students are encouraged to declare the major as soon as possible to be assured entrance into the required core courses. The Feminist Studies Department will consider, upon petition, which UC-transferrable courses from other institutions are acceptable. FMST 1, one FMST 10-49 lower-division course, and FMST 100 must be completed before the senior year so that the exit requirement may be completed in the senior year.

GRADUATE STUDIES

FEMINIST STUDIES PH.D.

The Department of Feminist Studies at the University of California, Santa Cruz welcomed its inaugural class of students who began studies toward a Doctor of Philosophy degree (Ph.D.) in Feminist Studies in Fall 2013. The Ph.D. in Feminist studies at UC Santa Cruz is an interdisciplinary program that investigates how relations of gender are embedded in social, political, racial, and cultural formations. The program emphasizes feminist modes of inquiry and provides students with advanced training in feminist methods. It fosters a rethinking of the relationships between knowledge, power, and expertise. Conceived as a collaborative, cross-divisional enterprise, this graduate program draws upon the strengths of a range of feminist scholars and their departments and programs across the University.

Six years is the normative time toward completion of the Ph.D. degree. Ph.D. students will complete most of their coursework during their first two years, including the three required courses on Feminist Theories,

Feminist Methodologies, and Disciplining Knowledge (FMST 200, 201, 202). Students focus on preparing their problem-based areas of research and their dissertation prospectuses during their third year. Students are expected to take the Ph.D. qualifying examination in their third year and no later than their fourth year, when they also must demonstrate proficiency in a second language. Students write a dissertation that is approved by the dissertation committee to finish the program.

REQUIREMENTS FOR PH.D. STUDENTS

Ph.D. students must complete a total of 12 courses including at least 9 elective courses. In addition, students must enroll in three 2-credit courses. They will satisfy their language requirement by the end of the third year, and take their qualifying examination no later than their fourth year.

1. Feminist studies requires FMST 200 and 201 to be taken consecutively the fall and winter quarters of the first year, while 202 will be offered in the spring of the second year.
2. FMST 290, Teaching Assistant Training, to be taken prior to or in conjunction with the first teaching assistant appointment.
3. Twelve courses (of 5 credits each) and three 2-credit FMST 297F courses.
4. Graduate Summer Language program or equivalent to pass the language examination.
5. Qualifying Examination passed and dissertation prospectus approved.
6. After completion of the Qualifying Examination, students take courses in the FMST 290 sequence until the dissertation is submitted.
7. Students must teach three courses in feminist studies, or equivalent, as instructor or research assistant. This requirement may be waived.
8. A prospectus outlining and defining the dissertation project.
9. A dissertation project.

LANGUAGE REQUIREMENT

Students normally satisfy the language requirement by the end of the second year; the requirement must be satisfied in order to pass the qualifying exam. Fulfillment of the language requirement in feminist studies can be documented in several ways. The documentation should demonstrate current ability to use the language in an appropriate way in scholarship. The language appropriate to research could be oral, gestural, or written, or a combination of these. Depending on the specific language and on the research needs of the student, functional language competence could include the ability to read the scholarly or other written material needed in research, the ability to conduct fieldwork in the language, or the ability to produce written work in the language. According to Graduate Division policy, proficiency should be demonstrated before the qualifying examination committee can be appointed and at least one month prior to taking the qualifying examination.

QUALIFYING EXAMINATION REQUIREMENTS
Advancement to candidacy depends on the general quality of a student’s work; demonstration of proficiency in a foreign language relevant to the student’s area of work, either by passing a written examination administered by the department or successfully completing a language course approved by the department; success in the qualifying examination, and proposal of an acceptable dissertation topic.

Students should consult their adviser when composing their qualifying examination committee. Per Academic Senate policy, committees must consist of at least four members, one of whom is not a member of the student’s department. The chair of the committee must be tenured, and will not be the student’s dissertation adviser. The outside member must be a tenured faculty member, or may be from a non-academic field. The department requires that at least two members of the committee must be members of the Feminist Studies Department. The graduate dean has authority to approve committee nominations and grant authorities. The qualifying examination focuses on the student’s research project and on the fields of scholarship it presupposes. The qualifying examination consists of:

1. Written Portion (75-95 pages total)
   a. Introduction to the Qualifying Exam (15-20p): This document explains the intellectual trajectory of the student, the development of the student’s research questions, and the relationship between the different written components submitted for the exam.
   b. Qualifying Essay(s) (50-60p): In consultation with the advisor, the student will submit one or two research essays totaling 50-60 pages. Depending on the nature of the student’s project and method, as well as the advisor’s preferences concerning the exam format, the Qualifying Essay(s) may consist of article- or chapter-length research paper(s), literature review(s), and/or field statement(s) related to the student’s primary areas of research.
   c. Dissertation Prospectus (10-15p): A draft dissertation prospectus is due at the time of exam. A revised prospectus will be due to the committee no later than the end of the quarter following the oral exam. The prospectus outlines the primary research questions, fields of intervention, timeline, and potential claims of the dissertation project.

2. Oral Examination
   a. The oral examination typically lasts 2.5-3 hours. The student is invited to give a 10-minute introduction to the qualifying essay and research project. Each examiner on the QE Committee will have approximately 20-30 minutes to put questions to the student regarding the written portion of their examination. A general discussion typically follows the round-robin questioning. Upon completion of the questions and discussion, the student is excused and the committee members evaluate the student’s performance with the goal of achieving some unanimity. The committee invites the student back to the room to share the group’s evaluation, offer advice, and articulate any requirements. The committee will also suggest revisions to the dissertation prospectus, to be completed by the end of the quarter following the oral exam.
   b. The chair of the committee composes a final report based on the committee’s evaluation of the student’s performance. After approval by the other committee members, the report is submitted to the Graduate Division to recommend advancement to candidacy.

**DISSERTATION REQUIREMENTS**

Immediately after the qualifying examination, students will consult their primary adviser to convene a Dissertation Committee. The Dissertation Committee must be composed of at least three members, the majority of whom must be members of the UC Santa Cruz Academic Senate, and at least one of whom is a member in Feminist Studies. Advancement to candidacy will only take place after a committee is approved by the graduate dean.

After advancement to candidacy, expected by the end of the third year, students take courses in the 290 sequence until the dissertation is submitted. Successful revision of the dissertation prospectus will be due to the Dissertation Committee no later than the end of the quarter after completion of the oral examination to remain in good academic standing. Students submit the revised prospectus to their committee for approval and transmit the document to the graduate coordinator. Upon approval of the revised dissertation prospectus, students concentrate on dissertation writing. The current normative time to degree limit is six years, although students should plan dissertation research and writing timelines keeping in mind the funding commitments made by the department at the time of matriculation. Students also have the option of doing advanced work in a traditional discipline and receiving a Designated Emphasis of this specialization. In such cases, students must satisfy the appropriate department’s criteria (see the departmental web site for information). Students are expected to complete at least one year of supervised teaching as part of the degree requirements.

At the end of the dissertation writing process, the student must petition for the degree, format the dissertation according to Graduate Division guidelines, complete an oral dissertation defense with the Dissertation Committee, and obtain signatures of the committee members on the official cover sheet. Once these items are complete, the student may file the dissertation to complete the Ph.D.

**ELECTIVE COURSES**

Students may take elective courses in feminist studies as well as in other departments. Some elective courses in the department include: Feminist Pedagogy; Black Feminisms; Feminist Science Studies; De-colonial Feminisms; Comparative Empires; Transgender and...
Feminist Studies

Queer Studies; and Sexuality, Race, and Migration in the Americas.
See the Feminist Studies website to learn more about the graduate program.

MASTER OF ARTS DEGREE IN FEMINIST STUDIES

The department admits students only for the Ph.D. program. However, in exceptional circumstances, for example, if a student has to leave the program before completing the Ph.D., the Master of Arts (M.A.) degree in Feminist Studies may be conferred. In consultation with the adviser and graduate director, the M.A. requirements are as follows:

1. Completion of nine graduate seminars, including FMST 200, FMST 201, and FMST 202 to the satisfaction of the department. The remaining six seminars are to be selected from the department offerings to reflect the student’s particular academic plan, agreed upon by the student and graduate adviser.

2. Successful completion of the qualifying examination, including all written and oral components.

3. Completion of the master’s degree cannot be accomplished in less than two full academic years.

Students who wish to petition for the M.A. degree in Feminist Studies must meet all guidelines for the degree established by the Graduate Division and petition for the degree prior to the due date set by the division. Upon successful completion of the qualifying examination, students must submit the completed qualifying examination written materials to the department as the final portfolio of work for the degree.

FEMINIST STUDIES DESIGNATED EMPHASIS

Graduate students may work toward a Doctor of Philosophy (Ph.D.) degree that notes a designated emphasis in feminist studies on the graduation documents. Students wishing to pursue this option should consult with the chair of their respective Ph.D. program and are encouraged to apply in the first or second year of graduate study. The application and an annually updated list of regularly offered, approved graduate courses are available at the Feminist Studies website

The following are required for the designated emphasis:

Committee composition. The student must have a designated graduate adviser from the feminist studies core faculty who serves on the qualifying examination committee or in some other appropriate capacity.

Writing. The student must prepare a significant piece of writing in the area of feminist studies. This writing must be a master’s essay or a chapter of the doctoral dissertation.

Course requirements. The student must take four graduate courses in feminist studies, two of which must be taught directly in the department. Two courses can be selected from among the graduate offerings of any UC Santa Cruz department, as long as they are taught by core or affiliated feminist studies faculty

FEMINIST STUDIES FACULTY AND PROFESSIONAL INTERESTS

Neel Ahuja, Associate Professor of Feminist Studies
Postcolonial feminist science studies, critical race theory, Asian American transnationalism, disability, species, environment

Bettina Aptheker, Emerita, Professor of Feminist Studies and History
Feminist oral history and memoir; feminist pedagogy; African American feminist history; queer studies; feminist Jewish studies; feminist critical race studies

Anjali Arondekar, Associate Professor of Feminist Studies
South Asian studies, colonial historiography; feminist theories; queer theory; critical race studies; 19th-century interdisciplinary studies

Neda Atanasoski, Professor of Feminist Studies
Race and technology; cultural studies; critical race and ethnic studies; postsocialism; human rights and humanitarianism; war and nationalism; religion and secularism

Karen Barad, Professor of Feminist Studies, History of Consciousness, and Philosophy
Feminist science studies, materialism, deconstruction, poststructuralism, posthumanism, multi-species studies, science and justice, physics, 20th-century continental philosophy, epistemology, ontology, ethics, philosophy of physics, feminist, queer, and trans theories

Gina Dent, Associate Professor of Feminist Studies, History of Consciousness, and Legal Studies
Africana literary and cultural studies, legal theory, popular culture

Margaret M. Downes-Baskin, Research Associate in Feminist Studies
Presidential leadership styles, elections and the media, women's political and corporate leadership style, intergenerational relations

Nick Mitchell, Assistant Professor of Feminist Studies
Black feminist thought and praxis; critical theory; critical university studies; epistemology and discipline formation; feminist theory; intellectual history

Madhavi Murty, Assistant Professor of Feminist Studies
Post-reform India and political economy, neoliberalism and nationalism, popular culture in South Asia, media studies, cultural studies, Black cultural studies and transnational race

Marcia Ochoa, Associate Professor of Feminist Studies
Gender and sexuality, race and ethnicity, Latina/o studies, media and cultural studies, ethnography of
Feminist Studies
media, feminism,
queer theory, geography, multimedia production,
graphic design, colonialism and modernity, Latin American studies—Colombia and Venezuela, social documentation

Felicity Amaya Schaeffer, Associate Professor of Feminist Studies
Transnational feminisms; sexuality and migration, technology, and race; intimacy and globalization; Latin American/Latino studies; border studies; Chicana/o studies; biometrics and security studies

Angela Y. Davis, Emerita, Professor of History of Consciousness and Feminist Studies
Feminism, African American studies, critical theory, popular music culture and social consciousness, philosophy of punishment (women’s jails and prisons)

Rosa Linda Fregoso, Professor Emerita of Latin American and Latino Studies

Jody Greene, Professor of Literature
Seventeenth- and 18th-century British literature and culture; pre- and early modern studies; critical theory, especially Derrida; poststructuralism and ethics; women's studies; history of authorship; history of the book; human property

Donna J. Haraway, Emerita, Professor of History of Consciousness and Feminist Studies
Feminist theory, and historical studies of science and technology, relation of life and human sciences, human-animal relations, and animal studies

Helene Moglen, Emerita, Professor of Literature
The English novel; feminist, critical, cultural, and psychoanalytic theory; gender and genre in social and psychological contexts

AFFILIATED FACULTY

Gabriela Arredondo, Associate Professor of Latin American and Latino Studies
U.S. social and cultural history; Chicana/o history; critical race and ethnicity theories; immigration history; Latina/o/Latina in the U.S.; Chicana/o feminisms; "borderlands" studies; modern Mexico history

Lora Bartlett, Associate Professor of Education
Educational policy and school reform, schools as workplaces for teachers, the conditions of teachers' commitment

Karen Bassi, Professor of Classics (Literature)
Greek and Latin literatures; gender and literary and cultural theory; pre- and early modern studies; tragedy; historiography; visual and performance studies; death studies

Julie Bettie, Associate Professor of Sociology
Cultural theory and popular culture; race, gender, class, and cultural politics; sexuality and sex work; critical qualitative methodologies

Heather Bullock, Professor of Psychology
Social class, poverty and economic inequality, welfare policy, feminist psychology, discrimination

Julianne Burton-Carvalhal, Emerita, Professor of Literature
American visual media, particularly film; melodrama as a transnational form; gender and authorship; history, cultures, and representations of California, particularly the Central Coast

Nancy N. Chen, Professor of Anthropology
Medical anthropology, food and nutrition, mental health, global health, visual anthropology, Asian American film and identity, China

Vilashini Cooppan, Associate Professor of Literature
Postcolonial studies, comparative and world literature, literatures of slavery and diaspora, globalization studies, cultural theory of race and ethnicity

Faye J. Crosby, Professor of Psychology
Gender; social identity; and social justice, especially affirmative action

Cynthia Cruz, Assistant Professor of Education
Street ethnography; community-based learning and pedagogies; decolonial feminist pedagogies; Chicana studies and epistemologies; U.S.-Third World Feminisms; cultural studies and education

Teresa de Lauretis, Emerita, Professor of History of Consciousness
Semiotics, psychoanalysis, feminism, film theory, literary theory, queer studies

Sylvanna Falcón, Assistant Professor of Latin American and Latino Studies
Human rights, racism/antiracism, globalization, gender, transnational feminism, Latin America (Mexico, Peru), United States

Mayanthi Fernando, Associate Professor of Anthropology
Religion and secularism; anthropology of Islam; gender and sexuality; human/nonhuman relations; multiculturalism/pluralism; modernity and its "Others"; ethnography and ethics; colonial and postcolonial France/Europe; theory and methods in the study of religion

Dana Frank, Professor of History
Late 19th- and 20th-century U.S. social history, including women's, labor, and working-class history, race and ethnicity; modern Honduras; U.S. history in transnational perspective

Carla Freccero, Professor and Chair of Literature, History of Consciousness; Professor of Feminist Studies
Renaissance studies; French and Italian language and literature; early modern studies; postcolonial theories and literature; contemporary feminist theories and politics; queer theory; U.S. popular culture; posthumanism; animal studies

Pascale Gaitet, Emerita, Professor of Literature and Language Studies
Nineteenth- and 20th-century French literature, sociolinguistics, political history, Celine, Genet

Mary-Kay Gamel, Emerita, Professor of Classics and Comparative Literature
Performance studies, ancient Mediterranean performance, Greek and Latin literatures, myth,
Feminist Studies

reception of Greek and Roman texts and artifacts, film, feminist approaches to literature and performance

Diane Gifford-Gonzalez, Professor of Anthropology
Paleolithic and Neolithic Africa and Eurasia, colonial New Mexico, origins of food production, pastoralists, zooarchaeology, history of archaeology, interpretive theory, visual anthropology

Susan Gillman, Professor of American Literature
Transnational American studies; literatures of the 19th-century Americas; critical race studies; translation theory; comparative history of slavery and emancipation; world literature and cultural studies

Jennifer A. González, Professor of History of Art and Visual Culture
Contemporary theories of visual culture, semiotics, critical museum studies, photography, public and activist art in the U.S.

June Gordon, Professor of Education
Urban education; international comparative education; the impact of economics, culture and politics on educational attitudes and expectations of immigrants; marginalized youth; schooling and society in Japan, China, India, the U.K., and the U.S.A.; sociology of education

Deborah Gould, Associate Professor of Sociology
Political emotion; social movements and contentious politics; classic and contemporary social theory; sexualities; lesbian/gay/queer studies; feminist and queer theory

Shelly A. Grabe, Associate Professor of Psychology
Cultural objectification of women and women’s bodies as a pervasive global phenomenon played out in different ways across different cultures; how “embodied oppression” affects women’s psychological well-being and empowerment

Herman Gray, Professor Emeritus of Sociology
Cultural studies, media and television studies, black cultural politics, social theory

Irene Gustafson, Associate Professor of Film and Digital Media
Documentary theory and practice, experimental film/video, gender and queer studies, animal studies

Julie Guthman, Professor of Community Studies
Sustainable agriculture and alternative food movements, international political economy of food and agriculture, politics of obesity, political ecology, race and food, critical human geography

Lisbeth Haas, Professor of Feminist Studies, and Professor of History
U.S.-Mexico borderlands and border studies; Chicano and Native American history; visual culture in the colonial Americas; California; historical memory, theory, and historical methodology

Margo Hendricks, Emerita, Professor of Literature
Early modern English literature and culture; theories and discourses of race, gender, drama, and theory; women playwrights; pre- and early modern studies

Gail B. Hershatter, Professor of History
Modern Chinese social and cultural history; labor history; gender history; history of sexuality; feminist theory; history, memory, and nostalgia

Emily Honig, Professor of History
Gender, sexuality, and ethnicity in modern Chinese history; comparative labor history; Chicana history, nationalism, and sexuality in the Third World; oral history

Akasha Hull, Emerita, Professor of Feminist Studies and Literature
European painting (especially French) from 1600 to the 1960s; German art and visual culture between the two world wars; art as social practice, portraiture

Aida Hurtado, Professor of Psychology
Social identity, feminist theory, social psychology of education, survey methodology

Stacy Kamehiro, Associate Professor of History and Art and Visual Culture
Television history and theory, racial discourse, feminist criticism, Asian-American media production, industrial practices and social change in both mainstream Hollywood and alternative media

Norma Klahn, Emerita, Professor of Literature
Latin American literary and cultural studies (specialization: Mexico); Chicano/Latino literature and culture from a cross-border perspective; modernity/postmodernity; poetics and politics; genre theory (novel, poetry, autobiography); critical theory (i.e., border, ethnic, feminist, transnational/global)

Campbell Leaper, Professor of Psychology
The developmental and social psychology of gender in childhood, adolescence, and adulthood; specific interests include gender-related variations in the following: self-concept and social identity; intersectionality; language and social interaction; social relationships, academic achievement (including STEM); the media; awareness and consequences of sexism

Peter Limbrick, Associate Professor of Film and Digital Media
International cinemas, especially Arab and Middle Eastern cinemas and Australasian cinemas; postcolonial theories and settler colonialism; theories of globalization and transnationalism; intersections of race, gender, and sexuality; queer theory; film and video history and historiography

Jennie Lind McDade, Professor of Art
Drawing, painting

Carolyn Martin Shaw, Emerita, Professor of Anthropology
African societies, colonial discourse, social theory, anthropology of women, sexuality

Lourdes Martínez-Echazábal, Emerita, Professor of Latin American and Latino Studies
Latin American and Caribbean literatures; Afro-Latin American literatures, cultures, and societies; found[n]ational narratives; Brazilian literature; literatures of Cuba and the Cuban diaspora; critical race theory
Feminist Studies

sexual development; objectification and dehumanization; authoritarianism; privacy and surveillance; feminist political psychology

FEMINIST STUDIES COURSES

LOWER-DIVISION COURSES

1. Feminist Studies: An Introduction. F
Introduces the core concepts underlying the interdisciplinary field-formation of feminist studies within multiple geopolitical contexts. Explores how feminist inquiry rethinks disciplinary assumptions and categories, and animates our engagement with culture, history, and society. Topics include: the social construction of gender; the gendered division of labor, production, and reproduction; intersections of gender, race, class, and ethnicity; and histories of sexuality. (Formerly course Introduction to Feminisms.) (General Education Code(s): CC.) M. Ochoa

10. Feminisms of/of and the Global South. *
Explores feminist theories from domestic U.S. and global contexts in order to ask how interventions of women of color in the U.S. and of radical feminist movements in non-U.S. locations radically re-imagine feminist politics. Rather than focusing on feminist movements that represent different regions of the world, course examines feminist theory through multiple histories of colonialism, post-colonialism, and globalization. (Formerly course 80F.) (General Education Code(s): CC.) The Staff

14. Popular Culture in South Asia. *
Popular culture enables people to make sense of their modern selves and their place in the world. Focusing on South Asia, this course explores the region’s rich and variegated popular culture forms, including film, music, television, the painted and printed image, and sport. It also investigates how the popular articulates with nation and global conjunctures and how it constructs hierarchies of class, gender, caste, and sexuality. (General Education Code(s): IM.) M. Murty

16. Media Histories--News and New Media. S
The news is a set of narratives that produce, maintain, repair, and transform reality. Using three events that brought together "old" and "new" media, this course traces how the interaction of new media with news has changed how we make sense of the world around us and our place in it. (General Education Code(s): IM.) M. Murty

20. Feminism and Social Justice. W
Examines, and critically analyzes, select post-World War II movements for social justice in the United States from feminist perspectives. Considers how those movements and their participants responded to issues of race, class, gender, and sexuality. A feminist, transnational, analytic framework is also developed to consider how those movements may have embraced, enhanced, or debilitated feminist formations in other parts of the world. (Formerly course 80A.) (General Education Code(s): ER.) N. Mitchell

Introduces dominant discourses about Christianity and Islam in the American public sphere, with particular attention paid to race, gender, sexuality, and class in thinking about religion. Visual and textual media, political commentary, and popular ethnographies are analyzed. (Formerly course 80T.) (General Education Code(s): IM.) M. Fernando, N. Atanasoski

30. Feminism and Science. S
Explores questions of science and justice. Examines the nature of scientific practice, the culture of science, and the possibilities for the responsible practice of science. Rather than focusing on feminist critiques of science, the course examines how science and technology are changing our world and the workings of power. (Formerly course 80K.) Enrollment limited to 80. (General Education Code(s): PE-T.) K. Barad

40. Sexuality and Globalization. F
Examines the relationship between sexuality and the contemporary term "globalization" as a dense entanglement of processes that emerges from a history of U.S. empire. Sexuality cannot be separated from power struggles over the classification of bodies, territories, and questions of temporality. Examines how sexualized contact zones produce new knowledge, commerce, inequalities, possibilities, and identities. (Formerly course 80B.) (General Education Code(s): CC.) C. Cemali

41. Trans Gender Bodies. W
Draws from representations of transgender/transsexual people in popular, biomedical, and political contexts. Examines the impact of transgender lives on concepts of gender, identity, and technology. Engages with biological and sexological frameworks of sex/gender, trans experience, and social movements and theories. (Formerly course 80M.) M. Ochoa

75. Feminist Methodologies. F
Recommended for transfer students. Focuses on particular debates about feminist methodology. Specific methodological debates vary each year but might include feminist theorizing of experience, epistemology, situated knowledges, notions of truth and the real. Feminist methods may include transnational approaches, as well as queer, decolonial, postcolonial, and critical race methodologies. Enrollment is by permission of the instructor. T. Wondergem
80S. Women in Music. * An exploration of the sociological position of women as composers and performers in Western and non-Western musics, with a focus on both ethnographic and historical sources. (Also offered as Music 80S. Students cannot receive credit for both courses.) (General Education Code(s): CC.) T. Merchant

UPPER-DIVISION COURSES

100. Feminist Theories. W Core course for feminist studies. Serves as an introduction to thinking theoretically about issues of feminism within multiple contexts and intellectual traditions. Sustained discussion of gender and its critical connections to productions of race, class, and sexuality. Focus will change each year. Enrollment is restricted to sophomores, juniors, and seniors. K. Barad

102. Feminist Critical Race Studies. * Working from the perspective that race is a cultural invention and racism is a political, economic, and social relation, investigates how "race" is produced as a meaningful and powerful social category, examines the effects of racism as a social relation, and argues for the necessity of combining feminist and critical race studies. By considering different historical periods and places, aims to equip students with the tools necessary to critically examine the production and reproduction of race and racism in the U.S. Prerequisite(s): one course from feminist studies. Enrollment is restricted to juniors and seniors. Enrollment limited to 20. The Staff

110Q. Queer Sexuality in Black Popular Culture. F From Janet Mock to Young M.A., queerness has become hypervisible in Black popular culture—but at what cost? Using music, television, and social media as central texts, students investigate the intersections of sexuality, gender, and race in public life. (Also offered as Critical Race & Ethnic Studies 110Q. Students cannot receive credit for both courses.) (General Education Code(s): IM.) S. Shange-Binion

112. Women and the Law. W Interdisciplinary approach to study of law in its relation to category "women" and production of gender. Considers various materials including critical race theory, domestic law and international instruments, representations of law, and writings by and on behalf of women living under different forms of legal control. Examines how law structures rights, offers protections, produces hierarchies, and sexualizes power relations in both public and intimate life. (Also offered as Politics 112. Students cannot receive credit for both courses.) Enrollment is restricted to feminist studies, politics, legal studies, and Latin American and Latino studies/politics combined majors during first and second pass enrollment. G. Dent

115. Gender, Sexuality, and Transnational Migration Across the Americas. * Examines migration as a mode of inquiry into transnational practices across geographic locales and temporal zones. Analyzes migration in relation to the transnational formation of gender, race, and sexuality as well as processes of neocolonialism, the state, and globalization. Prerequisite(s): course 1, 100, or 145. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): ER.) F. Schaeffer-Grabiel

120. Transnational Feminisms. * Explores the emergence of transnational feminism through U.S. women of color and postcolonial feminism. Underscores the role of globalization, nationalism, and state formation in relation to feminist theorizing, activism, and labor across the Global South. In an attempt to understand the salience of inequalities, the course interrogates the continuance of feminist critique that is attentive to the war on terror, neocolonialism, and empire. Prerequisite(s): course 1. Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 40. (General Education Code(s): CC.) F. Schaeffer-Grabiel

123. Feminism and Cultural Production. W Examines relationship between feminism and culture. Topics will vary and include different forms of cultural production such as film and literature. Regional/national focus will also vary. Prerequisite(s): course 1. Enrollment is restricted to sophomores, juniors, and seniors. B. Aptheker

124. Technology, Science, and Race Across the Americas. * Examines new ways of understanding the body and race through the intersection of technology and science. Addresses how broader structures of power and the rise of new technological and scientific discoveries mediate power relations and alter how race, national boundaries, the body, and citizenship are normalized and contested from colonialism to the present. Course content may vary; themes may include: U.S. eugenics, I.Q. tests, patenting debates, sterilization, assisted reproduction, biometrics, and genetics across the Americas. Enrollment is restricted to sophomores, juniors, and senior feminist studies majors during priority enrollment only. Enrollment limited to 25. (General Education Code(s): PE-T.) F. Schaeffer-Grabiel

125. Race, Sex, and Technology. S Explores theories and case studies tied to race, gender, and technology. Covers the history of feminist and critical race analyses of technology as well as contemporary debates. The Staff

126. Images, Power, and Politics: Methods in Visual and Textual Analysis. * Introduces the analysis of visual images and text with particular emphasis on feminist critical methodologies. Using case studies from photography, film, TV, advertising, and new media, students learn how to read and analyze culture. Enrollment is restricted to sophomores, juniors, and senior feminist studies majors during priority enrollment only. Enrollment limited to 25. (General Education Code(s): IM.) N. Atanasoski
Considers how "things"—what we may think of as objects, matter, nature, technology, bodies—are constitutive elements of social and political life. What happens to the political as a category if we take this matter seriously? Prerequisite(s): course 1. K. Lyons

132. Gender and Postcoloniality.*  
Postcolonial feminist studies. Explores how discourses of gender and sexuality shaped the policies and ideologies of the historical processes of colonialism, the civilizing mission, and anticolonial nationalism. Considers Orientalism as a gendered discourse as well as colonial understandings of gender and sexuality in decolonization. Explores Western media representations, literature, the law, and the place of gender in the current debate between cultural relativism and universalism. Provides an understanding of some key terms in postcolonial studies and an in-depth examination of the place of gender in these processes. Enrollment is restricted to juniors and seniors. Enrollment limited to 20. The Staff

133. Science and the Body.*  
Contemporary technoscientific practices, such as nano-, info-, and biotechnologies, are rapidly reworking what it means to be human. Course examines how both our understanding of the human and the very nature of the human are constituted through technoscientific practices. Prerequisite(s): courses 1 and 100. Enrollment is restricted to juniors and seniors. (General Education Code(s): PE-T.) K. Barad

135. Topics in Science and Sexuality.*  
Introduces the multiple debates animating the linkages between science, race, and sexuality. Interrogates the interrelated, epistemological frameworks of science and sexuality/queer studies across a range of interdisciplinary and geopolitical locations. Prerequisite(s): course 100 or 145. Enrollment is restricted to sophomores, juniors, and seniors.

139. African American Women's History.*  
Considers African American women as central to understanding of U.S. history, focusing on everyday survival, resistance, and movements for social change. Discussion of critical theories for historical research, gender, and race. Emphasis on biography, cultural history, and documentary and archival research. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): ER.) B. Aptheker

145. Racial and Gender Formations in the U.S.*  
Introduces the defining issues surrounding racial and gender formations in the U.S. through an understanding of the term "women of color" as an emergent, dynamic, and socio-political phenomenon. Interrogates organizing practices around women of color across multiple sites: film and media, globalization, representation, sexuality, historiography, and war, to name a select few. (General Education Code(s): ER.) The Staff

148. Gender and Global Development.*  
Uses the critical tools of feminist theory and cultural anthropology to look at how global development discourses and institutions mobilize, reinforce, and challenge systems of gender-based inequality. Topics include non-governmental organizations (NGOs), development practice, microcredit, and technocrat cultures. (Formerly Gender and Development.) (Also offered as Anthropology 148. Students cannot receive credit for both courses.) M. Moodie

150. Mediating Desire.*  
From a foundation in semiotics, considers the ways race and gender are constructed, understood, performed, embraced, commodified, and exploited through representations. Uses representations of, by, and for the margins to engage theories of communication, identity, and representation. Creative final projects encouraged. (Formerly Community Studies 152) Enrollment is restricted to sophomore, junior, and senior feminist studies majors or by permission of instructor. (General Education Code(s): ER.) M. Ochoa

168. Topics in Feminist Philosophy.*  
Topics in feminist philosophy, which may include: the nature of feminist philosophy, feminist approaches to philosophical issues, social and political philosophy, theories of knowledge, ethics, aesthetics, and science, technology, and medicine studies. Presupposes some familiarity with philosophy or feminist scholarship. (Also offered as Philosophy 147. Students cannot receive credit for both courses.) Prerequisite(s): Philosophy 100A or 100B or 100C. J. Hoy

175. Gender and Sexualities in Latina/o America.*  
Advanced topics in gender and sexuality in Latin America and Latina/o studies. Analyzes role of power, race, coloniality, national and transnational processes in the production and analysis of genders and sexualities. Materials include memoir, fiction, ethnography, social documentary and history. (Formerly, Gender and Sexuality in Latin America.) Enrollment is restricted to sophomore, junior, and senior feminist studies majors or by permission of instructor. (General Education Code(s): CC.) M. Ochoa

188. Topics in Feminist Studies.  
Advanced topics in feminist theory. Topics vary each offering but might include theorizing the gendered subject, racializing gender, politics and feminism, the relationship between queer theory and feminism, transgender studies, women of color feminisms, postcolonial and decolonial feminisms, feminist science studies. Enrollment is restricted to sophomores, juniors, and seniors. May be repeated for credit. R. Amen, The Staff

189. Advanced Topics in Feminist Theory.*  
Focus on a particular problem in feminist theory. Problems vary each year but might include theorizing...
Feminist Studies

the gendered subject, racializing gender, the meeting points of psychoanalysis and social-political analysis in theorizing gender, the relationship between queer theory and feminist theory, postcolonial feminist theory. Prerequisite(s): course 100. Enrollment is restricted to juniors, seniors, and graduate students. Enrollment limited to 20. May be repeated for credit. The Staff

193. Field Study. F,W,S Individual field study in the vicinity of the campus under the direct supervision of a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

193F. Field Study (2 credits). F,W,S Individual field study in the vicinity of the campus under the direct supervision of a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194. Senior Seminar. Discussion classes providing a broad overview of some general "area of concentration." Discussion of assigned readings, focus on oral presentations, and a final 20- to 25-page paper. Satisfies the senior comprehensive requirement in feminist studies. Enrollment limited to 20. The Staff

194A. Feminist Jurisprudence. * Approaches legal reasoning from a feminist and intersectional perspective with attention to structures and jurisdiction, case materials, and emerging international frameworks for gender justice. Designed to facilitate completion of a substantial research essay based in feminist legal philosophy. Instructor permission required to enroll. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements; course 112 or Politics 112. Enrollment is restricted to senior feminist studies majors. Enrollment limited to 20. G. Dent

194B. Queer/Feminist Historiography. * Providing for a critical examination of canonical formations in history and archives, this course proposes new ways of thinking about history from the point of view of those who have been marginalized or excluded by race, class, gender, or sexuality. Prerequisite(s): course 100; and at least two upper-division feminist study courses; and satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 18. B. Apheker

194C. Gender and Iconicity. S Examines icons and the processes through which an iconicity is constructed and circulated in its complexity. Icons and iconicities often link or articulate various ideologies, affects, and systems of thought into a potent symbol or a mythology. Icons constitute norms, but also disrupt them; icons could articulate new technologies, aesthetics and their representations of the self with purportedly older modes of being in the world, such as a transcendent belief in a god, a faith, etc. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior feminist study majors. Enrollment limited to 18. M. Murty

194D. Feminist Science Studies. * Examines different feminist approaches to understanding the nature of scientific practices. Particular attention paid to notions of evidence, methods, cultural and material constraints, and the heterogeneous nature of laboratory practices. Considers the ways in which gender, race, and sexuality are constructed by science and how they influence both scientific practices and conceptions of science. Also examines the feminist commitment to taking social factors into account without forfeiting the notion of objectivity. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements; and courses 1 and 100. Enrollment is restricted to senior feminist studies majors. Enrollment limited to 20. K. Barad

194F. Chicana/Latina Cultural Production. * Traces the intersection between Chicana studies and Latin American studies through transnational forms of cultural production, imaginaries, and empowerment. Analysis of theories of cultural production and discussion of the political salience of culture as a site for resistance, critique, and creativity. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements; course 100. Enrollment is restricted to senior feminist study majors. Enrollment limited to 20. F. Schaeffer-Grabiel

194G. Images of Africa. * Explores questions of colonialism, empire, race, gender, and geopolitics in the proliferating images—filmic, televisial, and media—of Africa in the United States. Facilitates the completion of a substantial research essay based on the study of popular culture. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements; course 100; enrollment is restricted to seniors. Enrollment by permission of instructor. Enrollment limited to 20. G. Dent

194H. Michel Foucault: An Introduction. * French philosopher Michel Foucault's writings on modern forms of knowledge, power, and subjectivity provide a serious challenge to how we negotiate social oppression. Engages some of Foucault's most cited works, and grapples specifically with his primary claim that modern societies are marked less by freedom and autonomy than by discipline and docility. Prerequisite(s): courses 1 and 100; and satisfaction of Entry Level Writing and Composition requirements. Enrollment is restricted to juniors, seniors, and graduate feminist studies majors. Enrollment limited to 20. A. Arondekar

194I. Feminist Oral History and Memoir. * Designed to train students in oral history and memoir writing. Emphasizes the specialness of transgressive voices; race, class, and sexuality, women's silence, erasure, censorship, and marginalization are addressed. The politics of memory, narratives, storytelling, and
Feminist Studies

directorial judgment are considered.
Prerequisite(s): satisfaction of the
Entry Level Writing and
Composition requirements; course
100. Enrollment is restricted to
senior feminist studies majors.
Enrollment limited to 20. B.
Aptheker

194K. Black Diaspora. * Seminar
focuses on the historical and
subjective processes that produce
the concept of an African or Black
Diaspora. In narrative, film, and
cultural studies, themes of slavery,
exile, home, identity, alienation,
colonialism, politics, and
reinvention are explored.
Prerequisite(s): satisfaction of the
Entry Level Writing and
Composition requirements; course
100. Enrollment is restricted to
senior feminist studies majors.
Enrollment limited to 15. G. Dent

194L. Decoloniality, Feminism,
and Science Studies. * Introduces
decolonial perspectives and
considers how science studies
might be radically transformed
through an engagement with
decolonial, indigenous, and black
feminist perspectives, and scholars
from the global South.
Prerequisite(s): satisfaction of the
Entry Level Writing and
Composition requirements; courses
1 and 100. Enrollment is restricted
to juniors and seniors. Enrollment
limited to 20. K. Lyons

194M. Empire and Sexuality. *
Explores the production of
sexualities, sexual identification,
and gender differentiation within
multiple contexts of colonialism,
decolonization, and emerging neo-
colonial global formations.
(Formerly course 118.)
Prerequisite(s): satisfaction of Entry
Level Writing and Composition
requirements; course 100 or 145.
Enrollment is restricted to senior
feminist studies majors. Enrollment
limited to 18. A. Arondekar

194N. Gender, Class, and Sex in
Shanghai. *
Focusing on Shanghai, course
examines issues of gender, class,
and sex in modern urban Chinese
history. Given Shanghai’s history as
a treaty port, particular attention
paid to ways in which its semi-
colonial status inflected the
articulation of gender identities,
class formations and issues of
sexuality (particularly sexual labor).
Also looks at Shanghai during the
Maoist period and in the context of
more contemporary economic
reforms. (Also offered as History
194A. Students cannot receive
credit for both courses.)
Prerequisite(s): satisfaction of
Entry Level Writing and
Composition requirements; and
History 40B, 140C, 140D, or 140E,
or permission of instructor.
Restricted to junior and senior
feminist studies majors. Enrollment
limited to 20. E. Honig

194O. The Politics of Gender and
Human Rights. F
Examines human rights projects
and discourses with a focus on the
politics of gender, sexuality, race,
and rights in the international
sphere. Reading important human
rights documents and theoretical
writings, and addressing particular
case studies, emphasizes the
tensions between the ideals of the
universal and the particular
inherent in human rights law,
activism, and humanitarianism.
Prerequisite(s): satisfaction of
Entry Level Writing and
Composition requirements; courses
1 and 100. Enrollment is restricted
to senior feminist studies majors.
Enrollment limited to 20. N.
Atanasoski

194Q. Queer Diasporas. *
Queer diaspora emerged from Third
World/queer-of-color critique of
queer theory and provides a
framework for analyzing
racializations, genders, and
sexualities in colonial,
developmental, and modernizing
contexts. Readings from
anthropology, history, literature,
and feminist and cultural studies.
Prerequisite(s): course 100 and
satisfaction of the Entry Level
Writing and Composition
requirements. Enrollment limited to
20. M. Ochoa

194T. Transgender Studies. *
Explores literature from the natural
sciences, anthropology, history,
cultural studies, and sociology.
Provides theoretical approaches to
complex questions in queer studies
and geopolitics, and a framework
for understanding embodiment,
medical regulation, gender
formation, the human/animal
divide, etc. Prerequisite(s):
satisfaction of Entry Level Writing
and Composition requirements.
Enrollment is restricted to senior
feminist studies majors. Enrollment
limited to 20. M. Ochoa

194V. Marxism and Feminism. *
Explores critically the intersections
and crisis points between feminism
and Marxism as bodies of thought,
thoretical formations, and forms of
historical inquiry. Prerequisite(s):
satisfaction of the Entry Level
Writing and Composition
requirements, course 100, and at
least two upper-division Feminist
Studies courses. Enrollment limited to
18. N. Mitchell

194W. Politics of Space, Time,
and Matter. W
Senior seminar focusing on
questions of the politics of space,
time, and matter. Readings
informed by fields, such as
indigenous studies, queer studies,
afrifuturism, borderland studies,
critical race studies, decolonial
studies, disability studies, feminist
science studies, and new
materialisms. Prerequisite(s):
courses 1 and 100, and satisfaction
of the Entry Level Writing and
Composition requirements.
Enrollment is restricted to senior
feminist studies majors. Enrollment
limited to 18. K. Barad

195. Senior Thesis or Project.
F,W,S
The senior thesis/project which
satisfies the major requirement.
Course is for independent research
and writing. Prerequisite(s):
satisfaction of the Entry Level
Writing and Composition
requirements; students submit
petition to sponsoring agency. May
be repeated for credit. The Staff

198. Independent Field Study.
F,W,S
Provides for individual study
program off campus for which
faculty supervision is not in person.
Students submit petition to
sponsoring agency. May be
repeated for credit. The Staff
Feminist Studies

198F. Independent Field Study (2 credits). F,W,S
Provides for individual study program off campus for which faculty supervision is not in person. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Individual directed study for upper-division undergraduates. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Individual directed study for upper-division undergraduates. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

200. Feminist Theories. F
Introductory required course for feminist studies graduate students. Covers major theorists, debates, and current questions as well as foundational texts through which feminist critiques have been grounded. Content changes with instructor. Enrollment is restricted to graduate students. Enrollment limited to 15. N. Mitchell

201. Topics in Feminist Methodologies. W
Explores feminist theorizing across disciplinary and cultural contexts for both methodology (theories about the research process) and epistemology (theories of knowledge). Goal is to orient students toward changes in organization of knowledge and provide them with different feminist methodologies in their pursuit of both an “object” of study and an epistemology. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. N. Atanasoski

202. Disciplining Knowledge/Graduate Research. S
Prepares students to develop research skills and initiate their research projects. Students consider what is meant by feminist research and undertake designing and performing feminist research. Prerequisite(s): course 200 and course 201. Enrollment is restricted to graduate students. Enrollment limited to 15. F. Schaeffer-Grabiel

203. Feminist Pedagogies. F
Examines feminist pedagogies as projects in transgressing traditional disciplinary boundaries. Examines historical examples of alternative pedagogies and contemporary models for creating communities dedicated to social justice. Designed to assist graduate students develop teaching strategies in multiple fields. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

204. Ethnographic Writing and Social Documentation. F
Graduate-level advanced seminar explores ways that seeing, hearing, and knowing are influenced by culture, power, race, and other factors. Readings emphasize how documentary subjects are constituted and known, addressing questions of epistemology, social constructivism, objectivity, and method. (Formerly Ways of Seeing and Hearing.) (Also offered as Social Documentation 204. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 15. M. Ochoa

207. Topics in Queer/Race Studies. *
Explores the interrelated epistemological frameworks of critical race studies and queer studies. Through the study of a range of philosophical, scientific, literary, and cinematic texts, course historicizes and theorizes discourses of race and sexuality. Enrollment is restricted to graduate students. Enrollment limited to 15. A. Arondekar

211. Sexuality, Race, and Migration in the Americas. *
Analyzes the ways transnational processes intersect with changing notions of gender, sexuality, and race. Examines processes such as tourism, the Internet, capitalism, and labor spanning Brazil, the Dominican Republic, and the United States. Enrollment is restricted to graduate students. Enrollment limited to 15. F. Schaeffer-Grabiel

212. Feminist Theory and the Law. *
Interrogation of the relationship between law and its instantiating gendered categories, supported by feminist, queer, Marxist, critical race, and postcolonial theories. Topics include hypostasization of legal categories, the contest between domestic and international human rights frameworks, overlapping civil and communal codes, cultural explanations in the law, the law as text and archive, testimony and legal subjectivity. (Also offered as History of Consciousness 212. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 15. G. Dent

214. Topics in Feminist Science Studies. S
Graduate seminar on feminist science studies. Topics will vary and may include: the joint consideration of science studies and poststructuralist theory; the relationship between discursive practices and material phenomena; and the relationship between ontology, epistemology, and ethics. Enrollment is restricted to graduate students. Enrollment limited to 15. K. Barad

215. Postcolonial and Postsocialist Transactional Analytics. *
Addresses the intersection of the postcolonial and the postsocialist as theoretical ground. Considers how (neo)liberal ideologies about race, class, gender, secularism, and democracy are shaped by the intersection between postsocialist geopolitics and imperial legacies. (Formerly Postsocialism, Postcolonialism, Neoliberalism.) Enrollment is restricted to graduate students. Enrollment limited to 15. N. Atanasoski

216. Archives/Genders/Histories: An Introduction. *
Explores the entanglements of archives, genders, and histories across a number of intellectual and imperial contexts. Approaches the concept of the archive to reflect on who counts as a historical and/or gendered subject and what are the
222. Religion, Feminism, and Sexual Politics. *  
Focuses on the increasing importance of religion as a category of analysis in feminist theory. Addresses the relationship of religion, feminist politics, and activism in connection with nationalism, the family, sexuality, and geopolitics. Enrollment is restricted to graduate students. Enrollment limited to 15. A. Arondekar

232. Topics in Postcolonial Studies. *  
Variable topics that could include postcolonial approaches to questions of epistemology and knowledge production, theories of nationalism and nation-state formation, subaltern historiography, analyses of modernization and developmental theory, postcolonial approaches to globalization, and transnationalism. Significant component of feminist contributions to these literatures. Enrollment is restricted to graduate students. Enrollment limited to 15. A. Arondekar

240. Culture and Politics of Human Rights. *  
Examines cultural, philosophical, and political foundations for human rights and provides students with critical grounding in the major theoretical debates over conceptualizations of human rights in the Americas. Addresses the role of feminist activism and jurisprudence in the expansion of human rights since the Universal Declaration of Human Rights. Addresses challenges of accommodating gender rights, collective rights, and social and economic rights within international human rights framework. (Also offered as Latin American & Latino Studies 240. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. R.

243. Feminism, Race, and the Politics of Knowledge. *  
Course takes as its central topic the institutional politics of feminism and critical race knowledges in the post-1960s United States university. Considers these fields’ complex and contradictory relation to disciplinarity, the university’s primary or default mode of arranging and legitimizing knowledge formations. (Also offered as Critical Race & Ethnic Studies 243. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. N. Mitchell

245. Race and Representation. *  
Explores how human subjects come to be visually defined and marked by "race" discourse. Covers diverse theoretical literatures on the topic, primarily in visual studies, but also in cultural studies, post-colonial studies, and psychoanalysis. (Also offered as History of Consciousness 245. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. J. Gonzalez

251. Feminist Theory and Social Psychology. *  
Course bridges feminist theory and social psychological research to explore connections between theory covered and empirical studies on various topics in social psychology. Seminar format allows students opportunity for extensive discussion. (Also offered as Psychology 251. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. The Staff

260. Black Feminist Reconstruction. *  
Re-visions and extends Reconstruction from 1865-1920 from a black feminist standpoint. Topics include: redefining democracy; labor; literacy and education; suffrage; re-visioning sexuality; childbirth; parenting, etc. Analyzes traditional historiography and the methodological implications of the boundaries between history and fiction, and archival and oral traditions. Enrollment is restricted to graduate students. B. Aptheker

264. The Idea of Africa. F  
Examines the position of Africa in cultural studies and the simultaneous processes of over- and under-representation of the continent that mark enunciations of the global and the local. Themes include defining diaspora, the West as philosophy, and Africa in the global economy. (Also offered as History of Consciousness 264. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 15. G. Dent

268A. Science and Justice: Experiments in Collaboration. *  
Considers the practical and epistemological necessity of collaborative research in the development of new sciences and technologies that are attentive to questions of ethics and justice. Enrollment is by permission of instructor. Enrollment is restricted to graduate students. (Also offered as Anthropology 267A. Students cannot receive credit for both courses.) Enrollment limited to 15. J. Reardon, K. Barad

268B. Science and Justice Research Seminar. *  
Provides in-depth instruction in conducting collaborative interdisciplinary research. Students produce a final research project that explores how this training might generate research that is more responsive to the links between questions of knowledge and questions of justice. Prerequisite(s): Sociology 268A, Biomedical Engineering 268A, Feminist Studies 268A, or Anthropology 267A. Enrollment is by permission of instructor. Enrollment is restricted to graduate students. (Also offered as Anthropology 267B. Students cannot receive credit for both courses.) Enrollment limited to 15. J. Reardon, K. Barad

270. Anthropology at Its Interfaces with Feminist, Postcolonial, and Decolonial STS. *  
Focuses on generative interfaces within and at the edge of the anthropological discipline, in
particular, the way ethnographies and "fields" are being reconfigured by feminist, postcolonial, and decolonial perspectives and methodologies in science and technology studies (STS). Enrollment is restricted to graduate students. Enrollment limited to 18. K. Lyons

290. First-Year Advising (2 credits). F,W,S
First-year graduate students meet with graduate director for bi-quarterly meetings covering basic expectations. Also includes department colloquia and workshops for graduate students. Enrollment restricted to graduate students. May be repeated for credit. The Staff

291. Advising (2 credits). F,W,S
Independent study formalizing the advisee-adviser relationship. Regular meetings to plan, assess, and monitor academic progress, and to evaluate coursework as necessary. May be used to develop general bibliography of background reading trajectory of study in preparation for the qualifying examination. Enrollment restricted to graduate students. May be repeated for credit. The Staff

297. Independent Study. F,W,S
Independent study and research under faculty supervision. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

297F. Independent Study (2 credits). F,W,S
Independent study and research under faculty supervision. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

Enrollment restricted to students who have advanced to candidacy. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
FILM AND DIGITAL MEDIA

The film and digital media major at UCSC offers an integrated curriculum involving theory, criticism, and cultural analysis, as well as a production program in the aesthetics and techniques of film and digital media. This bachelor of arts degree program provides students with the critical skills, theoretical concepts, and historical knowledge necessary to conduct informed analysis of cinema, television, video art, and new media, along with the up-to-date technical knowledge, practical skills, and artistic contexts needed for the production of film, video, and digital media. The major provides a course of study that develops an understanding of moving image and digital media as essential tools of communication and artistic practice.

Students in all facets of the major acquire skills in media analysis while maintaining a broadly based, liberal arts perspective. The UCSC program is interdisciplinary, combining theory and practice in film, video, and digital media with study in other areas of the arts, humanities, and social sciences that help students understand the role these media play in society.

As the technologies of film and video have merged with digital computer-based moving images and interactive media, and as digital media continues to expand into everyday experience, students in the major are uniquely positioned to excel in these fields. Graduates of the UCSC film and digital media program have enjoyed considerable success both in the professional world and in gaining admission into top graduate schools in the field.

Students enrolled in film and digital media production classes have access to audio, video, and digital production and postproduction equipment. Facilities include a digital media lab; stop-motion animation lab; audio recording studio; sound stage with green screen; digital nonlinear editing rooms; video format conversion rooms; a computerized sound effects library; and student equipment checkout. Additionally, computer laboratories equipped for digital image manipulation, web authoring, and interactive interface design and viewing rooms are available. The critical studies facilities include classrooms equipped for high-end film, video, and data projection. The library holdings in film and video history, theory, and literature are complemented by a large collection of films, videos, laser disks, and DVDs, including a diverse range of international feature films, experimental film and video work, animation, silent films, and documentaries.

Some courses offered by the Film and Digital Media Department are restricted in enrollment; admission is based on completion of prerequisites and other specific written application requirements. Admission to advanced film production courses is generally restricted to third- and fourth-year students and is based on the submission of a portfolio of work produced in the introductory production class (FILM 170B) for the film production pathway. Students pursuing the digital media pathway must earn a grade of B or better in FILM 170A for acceptance into that pathway and other digital media production workshops.

Upper-division digital media and production studio courses require coursework to be completed on computers. Instruction in and software for production courses utilizes the macOS platform and primarily consists of Apple and Adobe video production software packages. Many UCSC students purchase laptop computers. Film and digital media students who are considering purchasing a laptop computer for production work are encouraged to consult with the department’s operations staff. A list of recommended computer configurations and information regarding education pricing on software packages is available here.

DECLARATION OF THE FILM AND DIGITAL MEDIA PRE-MAJOR

Students who have completed one lower-division course (20A, 20B or 20C) with a grade of C or better are eligible to declare the film and digital media pre-major. Pre-majors are expected to complete the requirements...
to declare the major by the end of their second year. Transfer students must declare the pre-major no later than their second quarter in residence.

**DECLARATION OF THE FILM AND DIGITAL MEDIA MAJOR**

Prior to declaring the film and digital media major, students must pass FILM 20A and 20B or 20C with a grade of C or better. Students may choose to take FILM 20P to fulfill the third lower-division requirement but this course does not count toward declaring the major. Students need to complete the lower-division courses early in their studies so that the petition to major status is accomplished before the first quarter of the junior year. Acceptance into the film and digital media major does not constitute acceptance into any of the concentrations (production, critical studies, or integrated critical practice). Transfer students should consult the Transfer Student section for instructions about declaring the major.

**UNDERGRADUATE PROGRAM LEARNING OUTCOMES**

Students who earn a B.A. in film and digital media will gain the skills, knowledge, and understanding that will enable them to:

1. Demonstrate their ability to employ research skills, including the use of appropriate print and technology sources in the discipline, to construct effective arguments.
2. Demonstrate that they understand the pre-production, production, and postproduction digital media and filmmaking process.
3. Demonstrate the relationship between different types of form and meaning through the creation of film and digital media projects or the critical analysis of them.
4. Demonstrate their ability to work collaboratively to produce a film or digital media project.
5. Demonstrate broad knowledge of film and media history internationally.
6. Demonstrate scholarly writing skills appropriate to the discipline of film and digital media.
7. Demonstrate an ability to analyze, interpret, and critique films and media from a variety of theoretical perspectives using the critical vocabulary and methodologies of the discipline.
8. Demonstrate their ability to articulate and defend their research and practice in a critical environment.

**REQUIREMENTS OF THE MAJOR**

The general film and digital media major requires three lower-division and nine upper-division courses in residence and satisfaction of the senior comprehensive requirement. Students must include among these 13 courses at least one upper-division, 5-credit course that focuses on diversity (i.e., non-Western perspectives; races/ethnicities, genders, classes, sexualities or abilities). A list of courses satisfying the department’s diversity requirement is available at the department office. Students in the general film and digital media major may apply for admission to the critical studies concentration (see Critical Studies Concentration below), the production concentration (see Production Concentration below), or the more rigorous integrated critical practice concentration (see Integrated Critical Practice Concentration below) within the major.

**LOWER-DIVISION REQUIREMENTS**

20A Introduction to Film Studies
Two additional 20-level courses:
20B Introduction to Television Studies
20C Introduction to Digital Media
20P Introduction to Production Technique (cannot be used toward declaring the major)

**GENERAL FILM AND DIGITAL MEDIA MAJOR**

Students in the general major complete the following required upper-division core curriculum:

120 Introduction to Media Theory
One course from each of the following three groups:
130 Silent Cinema
132A International Cinema to 1960
132B International Cinema, 1960 to Present
134A American Film, 1930–60
134B American Film, 1960–Present
136A Experimental Film and Video
136B History of Television
136C Visual Culture and Technology: History of New Media
136D Documentary Film and Video
One course from the following to satisfy the senior comprehensive requirement:
194A Film Theory Seminar
194B Electronic Media Theory Seminar
194C New Media Theory Seminar
194D Film History Seminar
194E International Cinemas
194F Film and the Other Arts: Music and Dance
194G New(s) Media
194S Senior Seminar: Special Topics
And five upper-division elective courses are to be chosen from the following:

- up to five additional upper-division critical studies courses in film and digital media
- up to two upper-division courses in film and digital media production (see "Requirements for the Production Concentration" for a list of upper-division production courses)
- up to two upper-division courses offered by other departments or another institution; course substitutions must be pre-approved by the Film and Digital Media Department

**FILM AND DIGITAL MEDIA MAJOR PLANNERS**

The following are two recommended academic plans for students to complete during their first two years as preparation for the film and digital media major. Plan One is a guideline for students who are committed to
Film and Digital Media

the major early in their academic career; Plan Two is for students who are considering the major.

Students who are interested in the production concentration, the critical studies concentration, or the integrated critical practice concentration should consider Plan One to be better prepared for application to production studio classes or either the critical studies concentration or the integrated critical practice concentration in their junior year. However, four-year students following Plan Two should be able to pursue a concentration and still meet their expected graduation term. FILM 20A is not guaranteed to any incoming frosh and most four-year students will use Plan Two as a guideline.

**Plan One**

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<th>Year</th>
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<th>Winter</th>
<th>Spring</th>
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<tbody>
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<td>1st</td>
<td>FILM 20A College core Gen ed</td>
<td>Low-div FILM req Gen ed (Declare pre-major)</td>
<td>Low-div FILM req Gen ed (Declare major)</td>
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<tr>
<td>2nd</td>
<td>FILM critical studies core</td>
<td>FILM 120 FILM elective Gen ed</td>
<td>FILM critical studies core</td>
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<td>FILM elective Gen ed</td>
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**Plan Two**

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<th>Year</th>
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<th>Winter</th>
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<tbody>
<tr>
<td>1st</td>
<td>FILM 80A or 80M College core</td>
<td>Low-div FILM req Gen ed (Declare pre-major)</td>
<td>Low-div FILM req Gen ed (Declare major)</td>
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<tr>
<td>(frosh)</td>
<td>Gen ed</td>
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</tr>
<tr>
<td>2nd</td>
<td>FILM 20A Gen ed (Declare major)</td>
<td>FILM 120 FILM elective Gen ed</td>
<td>FILM critical studies core</td>
</tr>
<tr>
<td>(soph)</td>
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<td>FILM elective Gen ed</td>
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**CRITICAL STUDIES CONCENTRATION**

The critical studies concentration provides a more rigorous pathway through the film and digital media major and offers classes specifically reserved for seniors who have exceptional abilities. Students are eligible to apply for the critical studies concentration in spring quarter of their junior year, provided they have completed FILM 120 and at least three other upper-division critical studies classes. Applicants must already be declared film and digital media majors in good academic standing.

Students will be asked to submit the following application materials:

- a completed application form
- a one-page statement of purpose
- a sample essay
- a FDM faculty statement of support (submitted directly to the department)

Application materials and instructions are available at the Film and Digital Media Department office.

Applications are reviewed by a committee of film and digital media critical studies faculty. Admission to the critical studies concentration will be granted to students who have excellent grades in film and digital media courses, an outstanding writing sample, a clear statement of purpose, and a strong FDM faculty endorsement. Students may reapply a second time if not accepted, but not later than the first quarter of their senior year. Students accepted in the fall quarter of their senior year are not eligible to propose a student-directed seminar as part of their senior comprehensive requirement.

**REQUIREMENTS FOR THE CRITICAL STUDIES CONCENTRATION**

Students in the critical studies concentration complete the following required upper-division core curriculum:

120 Introduction to Media Theory
One course from each of the following five groups:
130 Silent Cinema
132A International Cinema to 1960
132B International Cinema, 1960 to Present
134A American Film, 1930–60
134B American Film, 1960–Present
136A Experimental Film and Video
136B History of Television
136C Visual Culture and Technology: History of New Media
136D Documentary Film and Video
165A Film, Video and Gender
165B Race on Screen
165C Lesbian, Gay and Queer Film and Video
165D Asian Americans in Media
165E: Chicana/o Cinema
165G Gender and Global Cinema
187 Advanced Topics in Television Studies
189 Advanced Topics in Electronic and Digital Media Studies

And three courses to satisfy the senior comprehensive requirement. One course from the following:
194A Film Theory Seminar
194B Electronic Media Theory Seminar
194C New Media Seminar
194D Film History Seminar
194E International Cinemas
194F Film and the Other Arts: Music and Dance
194G New(s) Media
194S Senior Seminar: Special Topics
199 Tutorial (supervised independent study for thesis or student-directed seminar preparation)
192 Student-Directed Seminar or
195 Senior Thesis
And two upper-division elective courses are to be chosen from the following:

- up to two additional upper-division critical studies courses in film and digital media
- one upper-division course in film and digital media production (see "Requirements for the Production Concentration" for a list of upper-division production courses)
- one upper-division course offered by other departments; course substitutions must be pre-approved by the Film and Digital Media Department

Two upper-division film and digital media production courses from the following:
- 150 Screenwriting
- 151 Film Directing
- 170A Fundamentals of Digital Media Production
- 170B Fundamentals of Film and Video Production
- 171A Special Topics Workshop: Sound
- 171C Special Topics Workshop: Found Footage
- 171D Special Topics Workshop: Social Information Spaces
- 171F Special Topics Workshop: Autobiographical Film
- 171S Special Topics Workshop: Documentary Animation Workshop

Two critical studies courses taken from two of the three following groups:
- 130 Silent Cinema
- 132A International Cinema to 1960
- 132B International Cinema, 1960 to Present
- 134A American Film, 1930–60
- 134B American Film, 1960–Present
- 136A Experimental Film and Video
- 136B History of Television
- 136C Visual Culture and Technology: History of New Media
- 136D Documentary Film and Video

One course from the following to satisfy the senior comprehensive requirement:
- 194A Film Theory Seminar
- 194B Electronic Media Theory Seminar
- 194C New Media Seminar
- 194D Film History Seminar
- 194E International Cinemas
- 194F Film and the Other Arts: Music and Dance
- 194G New(s) Media
- 194S Senior Seminar: Special Topics
- 196A Senior Project in Film and Video Production
- 196B Senior Project in Screenwriting
- 196C Senior Documentary Workshop
- 197 Senior Digital Media Workshop

and four upper-division elective courses are to be chosen from the following:

- up to two additional upper-division film and digital media production courses (150 through 179B, see complete list above)
- at least two additional upper-division film and digital media critical studies courses
- up to two upper-division critical studies or production elective courses from another department or another institution; course substitutions must be pre-approved by the Film and Digital Media Department.

**PRODUCTION CONCENTRATION**

Admission to the production concentration is selective, based on promise and accomplishment shown in the student’s work. After completing FILM 170B (prerequisite for most film/video production courses) students may apply to the production concentration. Students who complete FILM 170A (prerequisite for most digital media production courses) with a B or better are also eligible to pursue the production concentration though they will aim to fulfill the requirements with digital media production courses and other production courses that do not require the FILM 170B prerequisite.

FILM 170B students apply by submitting works created in 170B to a portfolio review conducted at the end of each quarter. These student works are reviewed by a committee of film and digital media production faculty. Instructions for the portfolio review are available at the Film and Digital Media Department office. Students should note that production courses are in high demand and that faculty/student ratios and equipment resources limit the number of applicants accepted into the production concentration. Students may reapply a second time if not accepted.

FILM 170A students who complete the course with a B or better apply by submitting a statement of intent to pursue the digital media pathway in production. Students are required to meet with the undergraduate adviser to discuss their digital media plan prior to submitting their statement of intent.

If a student accepted into the production concentration is unable to meet all the requirements for the concentration, they will be advised to complete the graduation requirements for the general major. Application materials and instructions for all production courses are available each quarter online.

**REQUIREMENTS FOR THE PRODUCTION CONCENTRATION**

Students in the production concentration complete the following required upper-division core curriculum:
- 120 Introduction to Media Theory
- 170A Fundamentals of Digital Media Production (prerequisite for most digital media production courses) or
- 170B Fundamentals of Film and Video Production (prerequisite for most film/video production courses)
INTEGRATED CRITICAL PRACTICE CONCENTRATION

The integrated critical practice concentration (ICPC) provides a more rigorous pathway through the film and digital media major and offers classes specifically reserved for seniors with exceptional abilities in both critical studies and production who seek to combine creative and scholarly work. Students are eligible to apply for the integrated critical practice concentration in the last quarter of their junior year, provided they have completed FILM 120 and at least three other upper-division critical studies classes. Students not already admitted to the production concentration should apply simultaneously to the production and ICPC concentration. Acceptance into the production concentration is a required pre-condition for acceptance into the integrated critical practice concentration. Applicants must already be declared film and digital media majors in good academic standing.

Students will be asked to submit the following application materials:

- a completed application form
- a one-page statement of purpose
- a sample essay
- a FDM faculty statement of support (submitted directly to the department)

Application materials and instructions are available at the Film and Digital Media Department Office. Student application materials are reviewed by a committee of film and digital media faculty. Admission to the integrated critical practice concentration will be granted to students who have excellent grades in film and digital media courses, an outstanding writing sample, a clear statement of purpose outlining a senior project that integrates critical studies and production work, and a strong FDM faculty endorsement. Students may reapply a second time if not accepted, but not later than the first quarter of their senior year.

REQUIREMENTS FOR THE INTEGRATED CRITICAL PRACTICE CONCENTRATION

Students in the integrated critical practice concentration complete the following required upper-division core curriculum:

120 Introduction to Media Theory
One course from each of the following five groups:
130 Silent Cinema
130A International Cinema to 1960
130B International Cinema, 1960 to Present
134A American Film, 1930–60
134B American Film, 1960–Present
136A Experimental Film and Video
136B History of Television
136C Visual Culture and Technology: History of New Media
136D Documentary Film and Video
170A Fundamentals of Digital Media Production
170B Fundamentals of Film/Video Production
194A Film Theory Seminar
194B Electronic Media Theory Seminar
194C New Media Theory Seminar
194D Film History Seminar
194E International Cinemas
194F Film and the Other Arts: Music and Dance
194G New(s) Media
194S Senior Seminar: Special Topics

Two courses to satisfy the senior comprehensive requirement:
199 Tutorial, and one of the following:
195 Senior Thesis
196A Senior Project in Film and Video Production
196B Senior Project in Screenwriting
196C Senior Documentary Workshop
197 Senior Project in Digital Media

And five upper-division elective courses to be chosen from the following:

- Two upper-division critical studies courses in film and digital media chosen from the following:
160 Film Genres
161B Documentary Animation
162 Film Authors
165A Film, Video, and Gender
165B Race on Screen
165C Lesbian, Gay, and Queer Film and Video
165D Asian Americans and Media
165E Chicana/o Cinema, Video
165G Gender and Global Cinema
168 National Cinema and Culture
180 Writing About Film, Television, and Digital Media
185D Sound and Image in Theory and Criticism
185R The Film Remake
185S Advanced Topics in Film Studies
185X EyeCandy Seminar
187 Advanced Topics in Television Studies
189 Advanced Topics in Digital and Electronic Media Studies

- Three upper-division courses in film and digital media production (see "Requirements for the Production Concentration" for a list of upper-division production courses.
  - Graduate seminars, taken with permission of the faculty adviser, may substitute for one of the electives
  - A maximum of two electives may be taken in another department or another institution if pre-approved by the Film and Digital Media Department.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) requirement. Film and digital media majors receive detailed information and guidance about the major's DC requirement from the department's undergraduate adviser.

The DC requirement is met by passing one course from each of the two following categories:
Film and Digital Media

130 Silent Cinema
132A International Cinema to 1960
132B International Cinema, 1960 to Present
134A American Film, 1930-1960
134B American Film, 1960-Present

194A Film Theory Seminar
194B Electronic Media Theory Seminar
194C New Media Seminar
194D Film History Seminar
194E International Cinemas
194F Film and the Other Arts: Music and Dance
194G New(s) Media
194S Senior Seminar: Special Topics
196A Senior Project in Film and Video Production
196B Senior Project in Screenwriting
196C Senior Documentary Workshop
197 Senior Digital Media Workshop

**COMPREHENSIVE REQUIREMENT**

Seniors in the general film and digital media major satisfy the comprehensive requirement with a senior seminar (courses in the 194 series).

Seniors in the production concentration satisfy the comprehensive requirement with either a senior seminar (courses in the 194 series) or a senior project course (FILM 196A, 196B, 196C, or 197).

Seniors in the critical studies concentration must complete the following to satisfy the campus exit requirement: A FILM 194, FILM 199, and either FILM 192 or 195.

Seniors in the integrated critical practice concentration must complete FILM 195, 196A, 196B, 196C, or 197 combined with FILM 199, Tutorial.

**TRANSFER STUDENTS**

All transfer students must enroll in at least one lower-division course (20A, 20B, or 20C) during their first quarter in residence. Transfer students are strongly encouraged to enroll in 20A during the Summer Session preceding their first quarter in residence. After completing one lower-division course (20A, 20B, or 20C) with a grade of C or better, transfer students may declare the film and digital media pre-major.

All transfer students must earn a C or higher in two 20-level courses, FILM 20A and 20B or 20C (at least one must be taken at UCSC) to declare the major. Three lower-division courses, nine upper-division courses, and satisfaction of the senior exit requirement are required for completion of the general major. Transfer students should be able to complete the general major within two years. As preparation, prospective transfer students are encouraged to complete FILM 20A through UCSC Summer Session prior to their transfer, especially if they will be pursuing one of the concentrations available. Transfer students must petition the department to have equivalent lower-division courses taken at community colleges count toward their Film and Digital Media major requirements.

Students who have not fulfilled their general education requirements prior to transferring pursue one of the film and digital media concentrations, pursue a double major or minor, or study abroad may need additional time to complete their requirements.

Transfer students are strongly advised to attend a UCSC Summer Orientation session for transfer students. Transfer students must consult with a film and digital media academic adviser prior to enrolling in classes to determine their status and to begin the declaration of major process as soon as possible.

**TWO-YEAR TRANSFER PLANNER**

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall*</th>
<th>Winter**</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd (junior)</td>
<td>FILM 20A FILM 130/132/134/136 5-credit course</td>
<td>FILM 20C FILM 130/132/134/136</td>
<td>FILM 20B or 20P FILM 130/132/134/136 FILM 170B or upper-div elective</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>FILM upper-div elective FILM upper-div elective 5-credit course</td>
<td>FILM upper-div elective FILM upper-div elective 5-credit course</td>
<td>FILM upper-div elective FILM 194 or 196 5-credit course</td>
</tr>
</tbody>
</table>

*Students who completed FILM 20A in UCSC Summer Session or have an approved substitution will be given enrollment priority for an additional upper-division elective. These students will attend a declaration workshop to create an academic plan and declare the pre-major in fall quarter.

**Students who earned a C or better in the fall offering of 20A attend declaration workshop to create an academic plan and declare the pre-major. Students will be admitted to the major at the end of winter quarter after passing 20C with a C or better.

**HONORS**

Honors in film and digital media are awarded to graduating seniors whose academic performance in their major coursework is judged by a faculty committee to be consistently excellent to outstanding. Students must have at least a cumulative GPA of 3.5 in the major to be considered for Honors.

**MINOR**

The minor in film and digital media offers a foundation in visual culture and contributes important scholarly techniques of value to other disciplines. Students earn a minor in film and digital media by completing eight courses: FILM 20A and 20B or 20C, and six upper-division courses including three from the core curriculum of the general major and three electives.
There is no production component in the minor, nor is there a comprehensive requirement.

DECLARING THE FILM AND DIGITAL MEDIA MINOR

Students who pass FILM 20A, 20B or 20C are eligible to declare the film and digital media minor.

LOWER-DIVISION REQUIREMENTS

20A Introduction to Film Studies
and one of the following two courses:
20B Introduction to Television Studies
20C Introduction to Digital Media

UPPER-DIVISION REQUIREMENTS

Students in the minor must complete the following upper-division core curriculum.

One course from each of the following three groups:

130 Silent Cinema
132A International Cinema to 1960
132B International Cinema, 1960 to Present
134A American Film, 1930–60
134B American Film, 1960–Present
136A Experimental Film and Video
136B History of Television
136C Visual Culture and Technology: History of New Media
136D Documentary Film and Video

And three upper-division elective courses to be chosen from the following: any three additional upper-division film and digital media critical studies courses other than production studio courses (150, 151, 170A through 179B) that have not been used to satisfy the above upper-division core curriculum. One of the electives may be substituted from another department or institution. Course substitutions must be approved by the Film and Digital Media Department.

FILM AND DIGITAL MEDIA PH.D.

The Doctor of Philosophy (Ph.D.) program in film and digital media challenges the traditionally conceived borders between creative and critical practice. The program enables dialogue between creative practice and theoretical knowledge as related forms of intellectual work and provides the conditions for students to realize a wide range of possible projects, including those that exist across the traditional divides of critical studies and production. Focusing on a diverse range of cultural production that includes cinema, television, video art, and Internet-based media, Ph.D. students interrogate the historical, aesthetic, political, ideological, and technological aspects of these media forms across a range of international contexts, investigating their points of connection and convergence as well as their relationship to broader cultural and historical change. The program thus prepares students for intellectually informed creative practice as well as theoretical and critical production in a range of environments, not limited to traditional academic contexts.

Requirements

Coursework

- A minimum of 108 units of study in coursework at UCSC. Residence for a minimum of six quarters.
  - Applicants who already hold an M.A. or M.F.A. degree may petition to waive up to 30 credits of coursework; such a waiver is subject to the approval of the director of Graduate Studies.
- Residence for a minimum of six quarters.
- When in residence, students will take a minimum of 36 credits per year until advancement to candidacy.
- First year students will be required to take the three foundational courses (200A-B-C), plus at least two film and digital media graduate elective courses.*
- Second year students must then take at least four film and digital media graduate elective courses.*
- Students are not permitted to enroll in 295 (Directed Reading) classes during their first year and are limited to one during their second year, unless they enter the program with an M.A. or M.F.A.
- Third year students arrange three Directed Readings (FILM 295) to prepare for the three topic areas of their qualifying examination.
- Prior to advancing to candidacy, students will continue to meet the minimum number of credits with other 2-5 credit elective courses as appropriate.
- A student will thus take at least nine film and digital media graduate courses over the degree, not including 295, 297 and 299 classes.
  - The remaining course units may be selected from film and digital media graduate courses or graduate courses other departments, subject to approval from the student’s faculty adviser.
- Students must obtain permission from the Director of Graduate Studies, their faculty adviser to take advanced undergraduate courses.
- Students are expected to complete at least one year of supervised teaching as part of the degree requirements.

*Non-film and digital media graduate courses that are taught by film and digital media faculty can count as film and digital media graduate electives. Graduate electives in this category are listed in the annual and quarterly courses posted on the programs page on department’s website, select Courses.

Foreign Language Requirement

Students must demonstrate proficiency in a language other than English. This may include a computer programming language instead of a natural language when such a language is integral to the student’s field of study. The language requirement may be satisfied in one of two ways:

- by passing an upper-division course in a language related to the student’s research
• by passing a reading proficiency test administered by a qualified person approved by the director of Graduate Studies.

A student must pass the language requirement before taking Ph.D. qualifying examinations. There are three exceptions. (Documentation for the exception must be received and approved by the director of Graduate Studies at least two months before the qualifying examination.)

• The “foreign” language requirement may be waived for a non-English native speaker who has passed the proficiency test in English required for admission.

• The requirement may be waived for a student who is a native speaker of another language in addition to English. The student must submit a statement to the director of Graduate Studies attesting to their proficiency in the additional native language.

• The requirement may be waived if a student has proof of proficiency in a language other than English in the form of a language major or minor from recent undergraduate or master’s level education or equivalent. This must have been completed within the past five years at an accredited institution.

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**TIMELINE: COURSE SEQUENCE, EXAMINATIONS, AND DISSERTATION**

During the first year of study in FILM 200A-B-C classes, students will be introduced to the methodologies of developing a critical practice approach. This will occur while students simultaneously strengthen, with the appropriate elective classes, areas of theory or practice that pertain to their focus.

During the second year, the student will focus on selecting classes from the film and digital media elective series numbered 210–289. Students will also be encouraged to take electives from other graduate programs on campus.

At the end of the second year, undergo a second year review which functions as the master’s examination. Students will submit four to five coursework projects for the examination. One of these must be the final project from 200C. Students will also submit a statement about that work and its contexts, which will form the basis for oral examination questions by faculty members.

Students may nominate faculty members to the committee. The student’s faculty adviser and the Director of Graduate Studies will assemble the committee, taking into account the student’s nominations. The committee will have a minimum of three faculty members, at least two of whom must be from the film and digital media faculty. One of those two must be the faculty adviser, who will chair the meeting. The committee must also include the Director of Graduate Studies. (The Director of Graduate Studies will not necessarily sit on the student’s committee for future exams/reviews.) The examination is closed; only the student and the faculty committee will be present.

For students entering without a master’s degree, the committee will recommend one of three grades for the M.A. examination: fail, pass, or pass with permission to proceed. Students who fail may retake the oral component of the examination one time. A student with a pass only may leave the program with the degree of master of arts. Students who pass with permission to proceed may enter the third year of coursework toward the Ph.D. For students entering with a master’s degree, the committee will discuss the result of the review and its recommendations for further progress in the program, including the timeline to the Ph.D. qualifying examination (QE).

The third year will be spent developing three qualifying examination topics that will lead to the dissertation in close consultation with the student’s faculty adviser. (This may occur earlier for students who enter with a master’s degree.) Students work with three faculty members to develop three distinct topic areas with a corresponding bibliography/mediagraphy in 295 (Directed Reading). Topic areas must be pre-approved by the director of Graduate Studies who will ensure that the breadth requirement is met.

Students will also begin assembling a qualifying examination committee. The QE committee will be comprised of four faculty members, at least one of whom must be from another discipline at UCSC or from another campus. Students will also nominate a faculty member to chair the examination committee. The chair should be a tenured faculty member from the Film and Digital Media Department, holding a Ph.D., but should not be the student’s primary faculty adviser or the person who will chair the dissertation. The composition of the QE committee must be approved by the Graduate Division and must be submitted to the director of Graduate Studies at least five weeks prior to the written examination.

The qualifying examination will typically be scheduled for the fall of the fourth year and no later than the end of the fourth year. (Students who enter with a master’s degree may be eligible to take the qualifying examination before their fourth year.) The QE will consist of a written examination and an oral examination. A student who fails the Ph.D. qualifying examination will be permitted to re-take it one time. During the qualifying examination quarter, students may enroll in up to two 299 (Thesis Research) classes with members of their committee.

No later than two academic quarters after successfully passing the qualifying examination, students must submit a Dissertation Prospectus. The candidate’s qualifying examination committee must approve this prospectus. After the dissertation prospectus has been approved, the student will schedule a dissertation colloquium open to all film and digital media faculty and graduate students. The colloquium can be scheduled before or shortly after the official advancement to candidacy.

Students will advance to candidacy once they have successfully:

• Completed all required coursework with satisfactory grade
• Satisfied the language requirement
• Passed the Ph.D. qualifying examination
• Submitted a dissertation prospectus approved by their dissertation committee
• Organize an approved dissertation committee, through the dissertation nomination form.

COMPLETION OF THE DEGREE

Upon successful advancement to candidacy, students must then complete the following requirements for the Ph.D.

Dissertation: The dissertation, or Ph.D. thesis, is to be an original contribution of high quality to the field of film and digital media. If a student's thesis contains a substantial creative component, the thesis project must also include a written component of no less than 75 pages. The dissertation must be approved by a committee consisting of a minimum of three faculty members, at least two must be from the film and digital media faculty. If the dissertation director does not hold a Ph.D. degree, then the majority of the remaining committee members must hold Ph.D.s.

The Ph.D. candidate shall submit the dissertation providing a minimum of 45 days for the committee members to review it. Once the committee has deemed it ready to defend, the candidate will work with the department and committee to schedule the oral dissertation defense.

Oral Defense: The oral defense will be comprised of a brief introduction of the dissertation's form and content, and an articulation of the scholarly and artistic intervention it forges; the student will then answer questions posed by their dissertation committee. Invited members of the academic community may attend the defense, but the discussion will remain among the candidate and the committee.

Once the student has passed the oral dissertation defense, responds to any questions or suggestions for revisions, and has the dissertation approved by the committee, they will be eligible to “Announce Candidacy for Ph.D.” by submitting the dissertation and required documents to the Division of Graduate Studies.

SAMPLE STUDENT PROGRAM FOR EACH YEAR (YEARS 1-4)

Year 1: three core film and digital media courses; three electives, at least two of which are film and digital media courses or courses taught by film and digital media faculty

Fall
FILM 200A, Introduction to Graduate Study
Elective
Foreign language/other elective (at least 2 credits)

Winter
FILM 200B, Theory and Praxis of Film and Digital Media, Part 1
Elective
Foreign language/other elective (at least 2 credits)

Spring
FILM 200C, Theory and Praxis of Film and Digital Media, Part 2
Elective
Foreign language/other elective (at least 2 credits)

Year 2: six electives; at least four of which are film and digital media courses or courses taught by film and digital media faculty

Fall
Elective
Elective
Foreign language/other elective (at least 2 credits)

Winter
Elective
Elective
Foreign language/other elective (at least 2 credits)

Student suggests M.A. examination committee; prepares for examination.

Spring
Elective
Elective
Foreign language/other elective (at least 2 credits)

Student takes M.A. examination. If successful, advances to third year.

Year 3: three required film and digital media courses, three electives from Film and Digital Media or another department

Fall
FILM 295, Directed Reading
Elective
Foreign language/other elective (at least 2 credits)

Winter
FILM 295, Directed Reading
Elective
Foreign language/colloquium study/other elective (at least 2 credits)

Student develops three topic areas for Ph.D. qualifying exam

Spring
FILM 295, Directed Reading
Elective
Foreign language/other elective (at least 2 credits)

Student assembles Ph.D. dissertation committee, nominates Ph.D. qualifying examination committee.

Year 4: Student takes Ph.D. qualifying examination, registering for FILM 299, Thesis Research. If successful, advances to candidacy and continues research and writing of dissertation.

DESIGNATED EMPHASIS

UC Santa Cruz graduate students enrolled in doctoral programs may obtain a designated emphasis in film and digital media as part of their Ph.D. degree. Students must meet the following requirements in order to obtain the designated emphasis:

• Secure approval from a member of the film and digital media core faculty to serve as the adviser for the designated emphasis.
• Submit a significant piece of writing, or a project that includes both writing and creative practice,
that demonstrates competence in the field of film and digital media. A writing submission could take the form of a seminar paper or dissertation chapter. A writing/creative project may be constituted from a range of possible media such as film, video, web-based or other digital media. The submitted project must meet the approval of the student's film and digital media adviser.

- Successfully complete four graduate courses (not independent studies) taught by either core or affiliated faculty of the film and digital media Ph.D. program. The courses must be pre-approved by the student’s designated emphasis adviser.

SOCIAL DOCUMENTATION M.F.A.
(See Social Documentation)

FILM AND DIGITAL MEDIA FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Lawrence Andrews  
Documentary, sound, animation, installation

Sharon Daniel  
New media and interactive documentary; social, economic, environmental and criminal justice; socially engaged art; community-based public art in information and communications environments; social and political aspects of information design; documentary forms and ethics

Eli E. Hollander, Professor Emeritus

Jonathan Kahana  
Documentary film and media; film and politics; American film history; essay film; cultural and social theory; media publics; arts of historical re-enactment; war and cultural memory; audio culture; disciplines of listening

John Jota Leaños  
Documentary animation, social documentation, critical ethnic studies, social art practice, community arts, Chicana/o art and culture, new media, critical media studies, cultural studies, documentary photography, installation art, public art and interventionist art practice

Charles L. Lord, Professor Emeritus

Margaret Morse, Professor Emerita

Rick Prelinger  
Critical archival studies; personal and institutional recordkeeping; access to the cultural record; media and social change; "useful" (advertising, educational, industrial, and sponsored) cinema; amateur and home movies; participatory documentary; digital scholarship; cinema and public history; history of television

B. Ruby Rich  
Specializes in documentary film and video, new queer cinema, feminist film history, Latin American and Latina/o cinema and other global/regional cinemas, U.S. independent film and video, the essay film, film festival studies, and the making/marketing of foreign films in the U.S.; editor of "Film Quarterly" advising on writing, editing, and journal submission

Warren Sack  
Software studies, software art, software design, media theory, history and philosophy of computing, science and technology

Shelley Stamp  
Film history, theory, and criticism; silent cinema; early

ASSOCIATE PROFESSOR

Irene Gustafson  
Documentary theory and practice, experimental film/video, gender and queer studies, animal studies

L. S. Kim  
Television history and theory, racial discourse, feminist criticism, Asian-American cultural theory and production, industrial practices and social change in both mainstream Hollywood and alternative media

Peter Limbrick  
International cinemas, especially Arab and Middle Eastern cinemas and Australasian cinemas; postcolonial theories and settler colonialism; theories of globalization and transnationalism; intersections of race, gender, and sexuality; queer theory; film and video history and historiography

Irene Lusztig  
Film and video production, experimental ethnography and essayistic nonfiction; representations of historical memory; archives, propaganda and training films; feminist film practices; medical film; autobiographical filmmaking; interactive documentary; editing

Soraya Murray  
Visual culture studies including contemporary art, film, and electronic games; critical game studies; new media art, theory, and criticism; theories of technology and globalization; history of art and technology; science-fiction (utopia/dystopia/apocalypse/technothriller); representations of otherness/race/class/gender/sexuality

Yiman Wang  
Theory of difference; film history and theory; colonial/semi-colonial/postcolonial/postsocialist modes of media production and exchange; border-crossing film remakes; silent cinema; translation theory and cinema; acting theory/practice and ethnic star studies with focus on Anna May Wong; transnational connections and ramifications of Chinese cinema and documentary; fan culture; East Asian cinemas; critical animal studies and moving images

Jennifer Maytorena Taylor  
Social documentation focusing on youth, Latinx and Latin American communities, education, popular
ASSISTANT PROFESSOR

Anna Friz
Sound studies, media history and theory, sound production, radio and transmission art, media art installation, performance, environmental art, methodologies for research, feminist theories of technology, community, and pirate media

Jennifer Horne
Media citizenship; non-theatrical film and film exhibition; archives and technology of information; film preservation; mass media and humanitarianism; cinema and media history and historiography; institutions, disciplinarity, and the politics of knowledge; feminism theory

Susana Ruiz
Game and transmedia design; games and playful systems as expressions of activism and art; history and practice of animation; participatory culture; social art practice; non-fiction storytelling and expanded documentary; theory/practice hybridity; Theatre of the Oppressed; critical and liberatory pedagogy; worldbuilding

PROFESSOR

Neda Atanasoski, Feminist Studies
Race and technology; cultural studies; critical race and ethnic studies; postsocialism; human rights and humanitarianism; war and nationalism; religion and secularism

Julianne Burton-Carvaljal, Professor Emerita, Literature

Teresa de Lauretis, Professor Emerita, History of Consciousness

Rosa Linda Fregoso, Professor Emerita, Latin American and Latino Studies

Herman S. Gray, Professor Emeritus, Sociology

Donna J. Haraway, Professor Emerita, History of Consciousness and Feminist Studies

David S. Marriott, History of Consciousness

Poetics, black cultural theory and philosophies of race, psychoanalysis, Fanon, Afro-pessimism

FILM AND DIGITAL MEDIA COURSES

LOWER-DIVISION COURSES

10. Professional Topics in Film, Television, and Digital Media (2 credits).*
Taught by a working professional, lectures and workshop provide students with career-related information and insight into a specific profession in film, television, and digital media. Students research various aspects of a film, television, or digital media profession. Enrollment is restricted to first-, sophomore, and junior declared, proposed, and pre-film and digital media majors and minors. Pre-requisites: Course 20A or 20B

20A. Introduction to Film Studies. F
An introduction to the basic elements, range, and diversity of cinematic representation and expression. Aesthetic, theoretical, and critical issues are explored in the context of class screenings and critical readings. Students are billed a course materials fee. If space allows, restrictions may be lifted after priority enrollment. Enrollment is restricted to first-year, sophomore, and junior.

20B. Introduction to Television Studies. S
Introduction to the basic forms of televisual presentation, including differing narrative structure from movies and situation comedies to soap opera, plus modes of direct discourse in news, advertising, sports, music, television, and other genres. Alternative forms and modes in electronic media, such as independent video art and documentary, public television, cable, and electronic networks are explored, with their potential for expressing cultural diversity set in relation to social, cultural, and political conditions. Students are billed a course materials fee. If space allows, restrictions may be lifted after priority enrollment. Enrollment is restricted to first-year, sophomore, and junior declared, proposed, and pre-film and digital media majors and film and digital media minors.

20C. Introduction to Digital Media. W
Introduces fundamental features of digital media and examines the immense visual, social, and psychological impact of the "digital revolution" on our culture. Topics include the concepts and forms of the digital hypertext interface, the Internet, and web, and the impact of digital media on conceptions of the self, body, identity, and community. Students are billed a course materials fee. If space allows, restrictions may be lifted after priority enrollment. Enrollment is restricted to first-year, sophomore, and junior declared, proposed, and pre-film and digital media majors and film and digital media minors.

20P. Introduction to Production Technique. S
Introduction to the production processes of visual/aural, time-based, creative work. Students work on a range of creative projects: performed, written, photographed, and created digitally. Assignments emphasize imaginative problem-solving, collaboration, visualization, and critical media literacy. Students are billed a course materials fee. Pre-requisites: Course 20A or 20B
Film and Digital Media

or 20C or 80A or 80M. Enrollment is restricted to pre-majors, proposed majors, majors, frosh, sophomores, juniors, and students not currently declared in the production concentration. (General Education Code(s): PR-C.) I. Gustafson

42. Student-Directed Seminar. *
Seminars on selected topics taught by upper-division students under faculty supervision (see course 192). Students submit petition to sponsoring agency. The Staff

80A. The Film Experience. *
Students learn to understand how films reach the public through a collaborative, industrial, and artistic practice; how films "work" in a narrative sense; how they construct meanings for viewers; and how their formal techniques construct different possibilities for meaning and interpretation. (General Education Code(s): IM.) I. Gustafson

80M. Understanding Media. F
Introduces students to contemporary concerns, issues, and topics of media and media criticism. With an emphasis on visual analysis, students develop conceptual tools to think critically about photography, cinema, television, video, and print journalism. (General Education Code(s): IM.) E. Shanken

80S. Special Topics in Film and Digital Media. F,S
Study of selected aspects of film, television, and/or digital media. Includes weekly screenings and historical/theoretical readings. May be repeated for credit. (General Education Code(s): IM.) S. Ruiz, The Staff

80T. Technothrillers. *
Examination of recent films classified as "thrillers" that approach technology (computers, robotics, biotech, the Internet, etc.) through suspense, anxiety, and paranoia. It will also address how technologically produced popular culture negotiates attitudes toward technological change. Students are billed a course materials fee. (Formerly course 80A.) (General Education Code(s): PE-T.) The Staff

80V. Video Games as Visual Culture. W
Through the aesthetics and theory of electronic games, course introduces the histories, ideas, and debates that inform game studies. Topics include: games and cinema; race, class, and representation; narratology/ludology debates; interactivity; serious games; and alternative games. (General Education Code(s): PE-T.) S. Murray

80X. Sex in the Cinema. *
Examines the historical representation of sexual difference, orientation, and politics in film and video using cultural studies, political and economic historiography, and feminist and queer theory and paying special attention to intersections of U.S. political movements with filmmaking and reception. (General Education Code(s): IM.) The Staff

UPPER-DIVISION COURSES

120. Introduction to Media Theory. W
Explores media theory. May be organized thematically or chronologically. Selects from key debates and movements central to understanding media forms in relation to self, society, politics, and aesthetics. Students are billed a course materials fee. (Formerly Introduction to Film Theory and Criticism.) Prerequisite(s): course 20A. Enrollment is restricted to film and digital media majors, pre-majors, and proposed majors during priority enrollment; may be opened if space allows. J. Horne

130. Silent Cinema. W
Presents the development of silent film as a cultural form from the early period to the beginning of sound, addressing its historical development, aesthetic transformations, and varied cultural contexts. Students are billed a course materials fee. Usually offered in alternate academic years. Prerequisite(s): course 20A, satisfaction of the Entry Level Writing and Composition requirements. (General Education Code(s): IM.) S. Stamp

132A. International Cinema to 1960. F
A survey of significant developments in narrative film outside Hollywood from the advent of sound technology to the late '50s. Differing inter/national contexts, theoretical movements, technological innovations, and major directors are studied. Students are billed a course materials fee. Usually offered alternate academic years. Prerequisite(s): course 20A, satisfaction of the Entry Level Writing and Composition requirements. (General Education Code(s): CC.) Y. Wang

132B. International Cinema, 1960 to Present. *
A survey of significant developments in narrative film outside Hollywood from 1960 to the present. Major film movements and directors from around the world are studied. Students are billed a course materials fee. Usually offered in alternate academic years. Prerequisite(s): course 20A, satisfaction of the Entry Level Writing and Composition requirements. (General Education Code(s): CC.) The Staff

134A. American Film, 1930-1960. *
A survey of American narrative
cinema from 1930 to 1960. Examines developments in film style, film technology, and the film industry in relation to American cultural history. Students are billed a course materials fee. Prerequisite(s): course 20A or 20B, satisfaction of the Entry Level Writing and Composition requirements. (General Education Code(s): IM.) The Staff

134B. American Film, 1960-Present. F
A survey of American narrative cinema from 1960 to the present. Examines developments in film style, film technology, and the film industry in relation to American cultural history. Students are billed a course materials fee. Prerequisite(s): course 20A or 20B; and satisfaction of the Entry Level Writing and Composition requirements. (General Education Code(s): IM.) J. Kahana

136A. Experimental Film and Video. *
A survey of various experimental styles and practices in film and video, addressing the historical developments of these media formats. The course situates experimental film and video work within the larger contexts of artistic traditions as well as networks of production and reception. Students are billed a course materials fee. Prerequisite(s): course 20A. (General Education Code(s): IM.) The Staff

136B. History of Television. S
Survey of the historical development of broadcast television from its origins to the present day phenomena of cable, satellite, and electronic networks. Examination of major genres, forms, and modes of production and consumption within cultural, social, and economic contexts. Offered every other year, alternating with course 136A. Students are billed a course materials fee. Prerequisite(s): course 20B. (General Education Code(s): IM.) R. Prelinger

136C. Visual Culture and Technology: History of New Media. *
Explores the relationship between technology and change and surveys the history of various technologies of visual culture from print to computer based imagery and the Internet. Students are billed a course materials fee. Prerequisite(s): course 20C. (General Education Code(s): PE-T.) The Staff

136D. Documentary Film and Video. W
Explores the category of nonfiction through a historical and theoretical study of documentary in film and video. Addresses ethnographic film, Soviet and Griersonian documentary, cinema verite and/or other selected documentary texts and the issues of representation they raise. Students are billed a course materials fee. (Formerly course 161.) Prerequisite(s): course 20A or 20B. (General Education Code(s): IM.) The Staff

150. Screenwriting. F,S
Problems in writing for film and television are explored through the writing of original material and analysis of existing works. Various film genres, conventions, and styles, both fictional and nonfictional, are examined. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of preceding quarter. Students not in the production concentration but have completed 20A; 20P and/or 170B may apply and will be considered if space is available. Enrollment limited to 25. (General Education Code(s): PR-E.) G. Vazquez

152. Script Analysis. *
Students analyze diverse narrative techniques, dramatic structures, and genre forms to understand the craft of screenwriting and prepare for their own creative writing and filmmaking. Students read finished scripts and view films. Prerequisite(s): course 120. Enrollment is restricted to film and digital media majors and film and digital media pre-majors. Enrollment limited to 25. The Staff

160. Film Genres. *
Concentrated study of films from one cinematic grouping with similar themes and narrative structures such as westerns, musicals, or science fiction, or a comparative study of different genres. History, theory, and criticism of the genre are covered. Students are billed a course materials fee. Prerequisite(s): course 130, 132A, 132B, 132C, 134A or 134B. May be repeated for credit. (General Education Code(s): IM.) The Staff

161. Topics in Documentary.
Study of topics in documentary film and video. The Staff

161B. Documentary Animation. *
Examines the history, practice, and emergence of documentary animation in contemporary film, on the Web and as activist media with emphasis on the discourse central to social documentary, decolonial theory, and the politics of representation. Prerequisite(s): course 20A. Enrollment is restricted to juniors and seniors. J. Leonos

162. Film Authors. F
Intensive critical study of the work of one film auteur (director, screenwriter, actor, cinematographer). Themes, style,
165A. Film, Video, and Gender. * A study of texts, theories, and issues of gender in film and/or video. Changing focus on one or more topics, including production and authorship, representation, reception, theories of identification, sexual preference, and related issues. Students are billed a course materials fee. Usually offered in alternate academic years. Prerequisite(s): course 20A or 20B. The Staff

165B. Race on Screen. W Review of historical and critical tools to interpret representations of race on cinematic, television, and computer screens. Class will consider the place of race in theoretical and historical scholarship and examine the debates about race produced within and across film and digital media. Students are billed a course materials fee. Usually offered in alternate academic years. Prerequisite(s): course 20A or 20B. (General Education Code(s): ER) Y. Wang

165C. Lesbian, Gay, and Queer Film and Video. * An overview of homosexuality and LGBT representations in American film. Explores the format and historical significance of New Queer Cinema. Recent independent queer film and video discussed. Topics include: authorship; spectatorship; genre and genre reappropriation; historical gender constructs; the "art" film; mainstream versus independent production; and the relationship of film to popular music. Students are billed a materials fee. Enrollment is restricted to juniors, sophomores, and seniors. (General Education Code(s): IM.) The Staff

165D. Asian Americans and Media. S Examines media representations about, as well as by, Asian Americans. Using critical essays on film theory, racial studies, feminist criticism, and independent cinema, students develop the skills necessary to conduct critical analysis of Asian Americans in film and television. Students are billed a course materials fee. Prerequisite(s): course 20A. Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 60. (General Education Code(s): ER) L. Kim

165E. Chicana/o Cinema, Video. W Examines emergence of Chicana/o cinema and video from a place of social displacement, resistance, and affirmation. Looks at Chicana/o representation and spectatorship as it pertains to ethnicity, class, gender, and the beginning of a new Chicana/o film aesthetic. Students are billed a course materials fee. Prerequisite(s): course 20A. Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 60. (General Education Code(s): CC.) J. Leanos

165G. Gender and Global Cinema. * Offers students historical and critical tools to investigate global film through the framework of gender. Focused in particular on contemporary film (from 1960 to present), the class is structured both chronologically and via national industries. Students are billed a course materials fee. Prerequisite(s): course 20A. (General Education Code(s): CC.) The Staff

167A. Sound. F The cinematic equation equals images plus sound. What are sound-specific properties? What is the relationship between sound and image? Examines these and other questions through the creation of audio and audiovisual pieces. Students are billed a course materials fee. Prerequisite(s): course 170A or 170B; priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of preceding quarter. Enrollment limited to 24. (General Education Code(s): PR-C) C. Archer, J. Taylor, G. Vazquez, I. Gustafson

170. Special Topics Workshops. Study of selected aspects of film, video, and/or digital media production. The Staff

170A. Fundamentals of Digital Media Production. F,S Introduction to the conceptual and technical fundamentals of making digital media. Covers principles of digital image manipulation, basic web authoring, and interface design through projects that introduce production techniques and methods. Students are billed a course materials fee. Prerequisite(s): course 20C or Computer Science 101 or Computer Science 109. Enrollment limited to 20. (General Education Code(s): PR-C) S. Daniel

171A. National Cinema and Culture. S Study of a specific cinematic or other media tradition of a region, nation, language, diasporic collectivity or other unifying cultural entity. Not a survey, this course selects one focus or offers a comparative of cross-cultural framework. Students are billed a course materials fee. Prerequisite(s): course 130, 132A, 132B, or 132C. May be repeated for credit. (General Education Code(s): CC.) The Staff

171B. Fundamentals of Film and Video Production. F,W,S An introduction to the art and craft of making films and videos. Covers principles of cinematography, videography, editing, production planning, and lighting involving both production techniques and methods. Students are billed a course materials fee. Prerequisite(s): course 20A or 20B and at least one upper-division film and digital media critical studies course. Admission by application; application materials available during the last three weeks of preceding quarter. Enrollment limited to 24. (General Education Code(s): PR-C) C. Archer, J. Taylor, G. Vazquez, I. Gustafson

171C. Special Topics Workshop: Found Footage. S Students will consider the practice
171D. Social Information Spaces. *
Investigates how information spaces can be designed to be inhabited, socially navigable spaces. Emphasizes the social navigation of information spaces, a set of techniques and ideas from computer-supported cooperative works, human-computer interaction, and architecture. Prerequisite(s): course 170A. Enrollment limited to 20. The Staff

171F. Special Topics Workshop: Autobiographical Film. *
Students explore autobiography as a filmmaking genre and practice, using experimental, fictionalized, documentary, and hybrid forms. Readings and screenings provide a theoretical context for production work. Topics include: strategies of (self) representation, reenactment, performance, portraiture, memoir, confession, and diaristic film. Students are billed a course materials fee. Prerequisite(s): course 170B; priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of preceding quarter. Students not in the production concentration but have completed 170A or 170B may apply and will be considered if space is available. Enrollment limited to 20. The Staff

Intermediate workshop in film and video production concentrating on narrative production, development of critical standards, and technical methods. Topics include cinematography, sound, and non-linear digital editing techniques. Each student is responsible for the completion of short narratives from assignments. Students are billed a course materials fee. Prerequisite(s): course 170B; priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of preceding quarter. Students not in the production concentration may apply and are considered on a space-available basis. Students are billed a materials fee. Enrollment limited to 20. May be repeated for credit. I. Lusztig

173. Narrative Digital Media Workshop. *
Analysis of cinematic codes and narrative structure through digital video, Internet and interactive multimedia projects. Required readings address contemporary research in narratology and hypermedia, exploring the potential of digital technology to reconfigure the role of both author and audience. Students billed a course materials fee. Prerequisite(s): course 170A. Enrollment limited to 20. The Staff

174. Documentary Video Workshop. W
Workshop in documentary video production, development of critical standards, ethical issues, and technical methods. Each student is responsible for the completion of short documentaries from assignments. Students are billed a course materials fee. Prerequisite(s): course 170B; priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of preceding quarter. Students not in the production concentration but have completed 170B may apply and will be considered if space is available. Enrollment limited to 20. I. Lusztig

175. Documentary Video Workshop. W

176. Experimental Video Workshop. *
Introductory workshop in video production (non-narrative, experimental). Topics include a survey of non-narrative experimental video from a historical/theoretical perspective and an introduction to videography, fundamentals of video editing, and sound. Students are billed a course materials fee. Prerequisite(s): course 170B; priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of preceding quarter. Students not in the production concentration but have completed 170B may apply and will be considered if space is available. Enrollment limited to 20. G. Vazquez

177. Digital Media Workshop: Computer as Medium. W
Introduction to the computer as a medium as well as a tool. Students explore art practice within digital imaging and information and communications environments through projects, readings, and "screenings." Assignments may include designing virtual communities and/or interactive, multimedia web works. Students are billed a course materials fee. Prerequisite(s): course 170A. Enrollment limited to 20. S. Daniel

178A. Personal Computers in Film and Video. *
Introduction to the specific
applications of computers for film and video. By using computer-generated, enhanced and imported graphics, animation, text, sound, and moving video, students create still and time-based works in a computer environment. Students are billed a course materials fee. Prerequisite(s): course 170A or 170B; priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of preceding quarter. Students not in the production concentration but have completed 170A or 170B may apply and will be considered if space is available. Enrollment limited to 20. The Staff

178B. Advanced Personal Computers in Film and Video. * Study of advanced computer tools in digital media, including exploration, creation, and manipulation of sound with the same level of complexity as required in composing the moving image. Students produce a final project that demonstrates skills learned. Prerequisite(s): course 170A or 170B; priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of preceding quarter. Students not in the production concentration but have completed 170A or 170B may apply and will be considered if space is available. Enrollment limited to 20. The Staff

179A. Special Topics in Animation. W Provides opportunities to learn technical skills in animation while engaging in critical analysis of animation and design. Students are encouraged to pursue their personal artistic vision as well as to develop a collaborative and problem-solving mindset. Prerequisite(s): course 170A or 170B; priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of the preceding quarter. Students not in the production concentration but have completed 170A or 170B may apply and will be considered if space is available. Enrollment limited to 20. S. Ruiz

179B. Documentary Animation Workshop. S A project-based production seminar in documentary animation: students learn diverse animation styles and techniques, and apply them to a documentary-animation class project. Courses 161B and 170A are strongly recommended as preparation (or equivalent background); priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of the preceding quarter. Students not in the production concentration may apply and will be considered if space is available. Enrollment limited to 20. J. Leanos

180. Writing About Film, Television, and Digital Media. * Improves students’ ability to write and edit, and invites students to explore different kinds of writing related to film, television, and digital media including historical, theoretical, cultural criticism, popular reviews, grant proposals, online forums, and publishing. Prerequisite(s): course 20A, 20B, or 20C. Enrollment is restricted to sophomore and junior film and digital media majors. Enrollment limited to 20. The Staff

185. Special Topics in Film and Video. Study of selected aspects of film and/or video history, theory, or criticism. Students are billed a course materials fee. The Staff

185D. Sound and Image in Theory and Criticism. F Explores theories and critiques of sound in culture and analyzes sound in relation to media images in film, video, and other media. Voice, noise, and music are addressed. Students are billed a course materials fee. Prerequisite(s): course 120. A. Friz

185R. The Film Remake. * History and theory of the remake through case studies across cultural, gender, and genre boundaries. Examines changing cultural, social, stylistic, and technical values and explores notions of originality, repetition, homage, allusion, quotation, and intertextuality from Feuillade and Hitchcock to Raimi and Johnny To. Students are billed a course materials fee. Prerequisite(s): course 120, 130, 132A, 132B, 132C, 134A or 134B. The Staff

185S. Advanced Topics in Film Studies. F,S Study of a selected aspect of film history, theory, or criticism. Includes weekly screenings and historical/theoretical readings. Usually offered in alternate academic years with rotating topics. Students are billed a course materials fee. Prerequisite(s): courses 120, 130, 132A, 132B, 132C, 134A, or 134B. May be repeated for credit. J. Horne, J. Kahana

185X. EyeCandy Seminar. W Seminar and workshop on writing, producing, and publishing a journal. Students engage in assignments and exercises directly and indirectly related to the production of a web launch as well as a print copy of EyeCandy. Permission of instructor required based upon student’s participation in EyeCandy in winter and spring quarters. Preference given to film and digital media majors and minors; others may apply based on qualifications and as space allows. Students are billed a course materials fee. May be repeated for credit. (General Education Code(s): PR-E.) The Staff

187. Advanced Topics in Television Studies. W Study of a selected aspect of television history, television criticism, or national television. Includes weekly screenings and historical/theoretical readings. Usually offered in alternate academic years, with rotating topics. Students are billed a course materials fee. Prerequisite(s): course 20B. Enrollment is restricted to junior and senior film and digital media majors and minors. May be repeated for credit. L. Kim

189. Advanced Topics in Digital and Electronic Media Studies. W Study of a selected aspect of digital and/or electronic media history and
criticism. Topics can include virtual environments, electronic networks, video installations, computer games, and hyper-media. Usually offered in alternate academic years. Students are billed a course materials fee. Prerequisite(s): course 20C. Enrollment is restricted to junior and senior film and digital media majors and minors during priority enrollment; may be opened if space allows. May be repeated for credit. (General Education Code(s): PE-T.) E. Shanken

192. Directed Student Teaching. F,W,S
Teaching a lower-division course under faculty supervision (see course 42). Proposal supported by a faculty sponsor and department. The Staff

194A. Film Theory Seminar. S
Advanced senior seminar examining classical and contemporary film theory and those theoretical paradigms and methods that have illuminated the medium: formalism, realism, structuralism, semiology, psychoanalysis, Marxism, feminism, and phenomenology. Primary texts are read. Students are billed a course materials fee. Prerequisite(s): course 120. Enrollment is restricted to senior film and digital media majors. Enrollment limited to 20. S. Stamp

194B. Electronic Media Theory Seminar. W
Study of the major theoretical approaches to electronic media and their critical application to texts from television, independent video art and documentary, and electronic networks. Readings include a range of theoretical approaches selected from semiotic, ideological, feminist, cultural studies, reception theory, postmodernist, and other critical traditions. Students are billed a course materials fee. Prerequisite(s): course 120. Enrollment is restricted to senior film and digital media majors. Enrollment limited to 20. L. Kim

194C. New Media Theory Seminar. F
Study of theories of emerging genres of electronic culture, with emphasis on the discourse about computer-assisted and computer-generated forms of art and mass culture such as digital imagery, virtual environments, telematics, hyper- and multimedia, and electronic networks. Students are billed a course materials fee. Prerequisite(s): course 120. Enrollment is restricted to senior film and digital media majors. Enrollment limited to 20. S. Murray

194D. Film History Seminar. *
In-depth study of film history investigating developments in cinematic style, technological innovation, and industrial practice against the broad canvas of cultural history. Students will acquire the basic tools necessary to conduct informed film historical research. Students are billed a course materials fee. Prerequisite(s): course 120 and either 130 or 134A or 134B. Enrollment restricted to senior film and digital media majors. Enrollment limited to 20. The Staff

194E. International Cinemas. *
In-depth study of the history and theory of international cinemas with changing topics such as globalism and resistance, postcolonial theory, international productions and querying race, the "national," and cinema. Students are billed a course materials fee. Prerequisite(s): course 120 and either 132A, 132B, or 132C. Enrollment restricted to senior film and digital media majors. Enrollment limited to 20. The Staff

194F. Film and the Other Arts. *
Examines the use of artistic media within films and of films that thematically are about other media. What do other art forms allow for in terms of the story, the film’s meaning, the gaze, and the spectator? Students are billed a course materials fee. Prerequisite(s): course 120. Enrollment restricted to senior film and digital media majors. Enrollment limited to 20. The Staff

194G. New(s) Media. S
Addresses the role of new media technologies in the production, distribution, and reception of the news, especially international news. Examines software and network technologies as amplifying, filtering, extending, and countering the forces of media. Students are billed a course materials fee. Prerequisite(s): course 120. Enrollment restricted to senior film and digital media majors. Enrollment limited to 20. J. Horne

194S. Special Topics Seminar. S
Intensive research and writing on a changing topic chosen to demonstrate critical mastery in a specific area of film and digital media studies, for example, film adaptations and their literary sources, documentary/reality shows, or networked new media texts. Students are billed a course materials fee. Prerequisite(s): course 120. Enrollment restricted to senior film and digital media majors. Enrollment limited to 20. May be repeated for credit. Y. Wang

195. Senior Thesis/Project. F,W,S
An individually supervised course, with emphasis on independent research, to culminate in a senior thesis/project/production. Proposals should be submitted to advise one quarter in advance. Petition required, approved by instructor and department; thesis petitions available in the department office. The Staff

196A. Senior Project in Narrative Production. W,S
Students accomplish a range of production work focused on narrative production including script development, casting, and rehearsing to shooting and post-production work. Students are billed a course materials fee. Priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of preceding quarter. Students may apply a maximum of two times. Enrollment restricted to senior film and digital media majors. Enrollment limited to 20. L. Andrews, G. Vazquez

196B. Senior Project in Screenwriting. W
Students write a full-length (75-100 pages) screenplay in this seminar while studying structural concepts and character development in
selected films. Scheduling, outlining, pitching ideas, and critique are all part of the workshop format of the class. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; course 150 or another screenwriting course; priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of the preceding quarter. Enrollment restricted to senior film and digital media majors. Enrollment limited to 20. The Staff

196C. Senior Documentary Workshop. S
Students are responsible for producing short documentaries (up to 12 minutes). In class, students discuss each other's work as well as view and discuss other documentary films. Students are billed a course materials fee. Priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of the preceding quarter. Enrollment restricted to senior film and digital media majors. Enrollment limited to 15. N. V.

197. Senior Digital Media Workshop. *
Independent projects using the computer as a medium as well as a tool. Students will design and implement projects in digital imaging, information, and communications environments. Students' projects may include designing virtual communities, building collaborative networks, and/or interactive, multimedia web works. Students are billed a course materials fee. Priority given to students in the production concentration. Admission by application; application materials available during the last three weeks of the preceding quarter. Enrollment restricted to senior film and digital media majors. Enrollment limited to 20. J. Taylor

198F. Independent Field Study (2 credits). F,W,S
Provides for department-sponsored individual study programs off campus for which faculty supervision is not in person (e.g., supervision is by correspondence). Students engaging in field study must complete application procedures for such study by the fifth week of the previous quarter. Field study may not be used to satisfy major requirements. Petition required, approved by instructor and department; petitions available in the department office. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Individual study in areas approved by sponsoring instructors. Tutorial may not be used to satisfy major requirements. Petition required, approved by instructor and department; petitions available in the department office. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Individual study in areas approved by sponsoring instructors. Tutorial may not be used to satisfy major requirements. Petition required, approved by instructor and department; petitions available in the department office. May be repeated for credit. The Staff

GRADUATE COURSES

200A. Introduction to Graduate Study. S
Introduces graduate study in the critical practice of film and digital media. Conducted as a pro-seminar, with faculty presentations and discussion. Enrollment restricted to graduate students. Enrollment limited to 15. P. Limbrick

200B. Theory and Praxis of Film

200C. Theory and Praxis of Film and Digital Media. F
Investigates methods for rhetorical production of written and visual/aural texts. Emphasizes interwoven practices of the artist/researcher/teacher, formal and expressive possibilities of "hybridized" research, and cultural issues raised by integrated methods of inquiry. Students are billed a course materials fee. Enrollment restricted to graduate students. Enrollment limited to 15. S. Murray

200D. Theory and Practice of Digital Media. S

2022. Critical Methodologies in Film and Television. *
Introduces graduate students to critical methodologies in media studies and offers sustained examination of theoretical approaches to media studies. Methodologies may include (but are not limited to) contemporary theory (semiotic, psychoanalytic, ideological), cultural studies, intertextuality, feminist film, and television theory. Enrollment restricted to graduate students. Enrollment limited to 15. The Staff

212. The Film/Video Essay. S
Focuses on "essayistic" approaches to scholarship and production, emphasizing relationships between theory and praxis that this mode of production requires. Enrollment restricted to graduate students. Enrollment limited to 15. I. Gustafson
224. Mediating Difference. F
Considers theoretical and strategic, situated "difference" in the era of (semi-)colonialism, post-colonialism, and globalism, examining theoretical writing alongside media works on the topic. Enrollment restricted to graduate students. Enrollment limited to 15. Y. Wang

225. Software Studies. *
Today, our lives are woven into vast software systems that facilitate our family communications, personal relations, jobs, and cultural, economic, political, and social institutions. Course examines these conditions of life and thought using insights from the arts and humanities. Enrollment restricted to graduate students. W. Sack

226. Queer Theory and Global Film and Media. *
Examines queer subjectivities, practices, and theories in relation to globalization, transnationalism, and postcoloniality, focusing on film/media produced outside the United States. The course addresses representation and also uses queer theoretical work to engage wider contexts of film/media production, distribution, and exhibition. Enrollment restricted to graduate students. P. Limbrick

227. Representing Memory. *
Studio-based hybrid practice/theory to explore problems of historical representation in film, video, and new media and engage with the production of new cinematic/visual forms that take on issues of personal, collective, and national memories. Enrollment is restricted to graduate students. Enrollment limited to 15. I. Lusztig

228. Moving Image Archives and the Frontiers of Information. *
Explores moving image archives in relation to social movements, technological change, and moving image use and reuse. Theories of memory, information, and technology provide a framework for discussions, site visits, and individual projects. Enrollment restricted to graduate students. Enrollment limited to 15. J. Horne

229. Topics in Documentary Studies. *
Examines the forms, discourses, and practices of documentary film, television, video, and other media in relation to cultural, social, and political history and theory. While the thematic focus varies from term to term, each edition of the course places critical thought and documentary work in conversation around issues central to forms of social knowledge and action. Enrollment restricted to graduate students. Enrollment limited to 15. J. Kahana

230. Expanded Documentary. *
Students explore the aesthetic, political, and ethical dimension of new and expanded forms of documentary practice including: new media; database-driven, interactive documentary; participatory media; social media; and documentation-based art practices. Enrollment restricted to graduate students. Enrollment limited to 15. S. Daniel

231. Topics in Postcolonial Theories, Film, and Media. *
Explores topics in postcolonial theories and film and media around themes such as colonialism, modernity, and institutions of cinema; colonial histories and national or transnational film and media; race, gender, sexuality and colonialism; the uneven implications, pitfalls, and possibilities of the term "postcolonial" in relation to film and media. Enrollment restricted to graduate students. Enrollment limited to 15. P. Limbrick

232. Audiovisual Ethnography. *
Students learn the technical and critical skills required for fieldwork-based ethnographic video and audio media production. The course is structured around cumulatively building filmmaking skills with an emphasis on critically informed nonfiction ethnographic observation. Enrollment restricted to film and digital media, anthropology, or social documentation graduate students. Enrollment limited to 10. I. Lusztig

233. Studies and Practice for Social Documentation, Filmmaking, and New Media. W
This thematic, graduate-level, hybrid, production/critical studies course provides opportunities to learn specific technical skills while engaging in the analysis and critical interpretations of cinema, social documentary, animation, art, television, and new media. Technical topics may include animation; motion graphics; interactive web media; and installation, editing, cinematography, and sound. (Also offered as Social Documentation 293. Students cannot receive credit for both courses.) Enrollment restricted to film and digital media graduate students. Graduate students from other programs may enroll by permission of the instructor. Enrollment limited to 15. A. Friz

234. Toward an Ethics of New Media. *
Investigates an ethics of new media. Using an intersectional approach, students read thematic units that consider issues of race, class, and gender as they crosscut questions of advanced technological tools and their implementation in modern society. Enrollment restricted to graduate students. Enrollment limited to 15. S. Murray

235. Feminist Media Histories. *
Investigates feminist histories of film, radio, television, video, technology, playable media, and digital culture from the 19th century through the present day. Students learn varied historiographic methodologies and also engage in primary historical research. Enrollment restricted to graduate students. Enrollment limited to 15. The Staff

236. Making...in the Anthropocene. *
Through readings and assignments, students explore the notions of "making" and the temporal context of the Anthropocene. "Making" is broadly defined as any creative production. The Anthropocene and climate change are studied as urgent and compelling context. Enrollment is restricted to graduate students. Enrollment limited to 10. C. Lord
237. Graduate Critique. F
Develops fluency in the languages of critical practice as expressed across media. Integrates critical and analytical writing about objects and experiences created by and through electronic and digital media with ongoing, student-driven critiques of audiovisual scholarship. Enrollment is restricted to film and digital media graduate students. Graduate students from other programs may enroll by permission of the instructor. Enrollment limited to 15. L. Andrews

238. The Politics of Information. *
Explores the production and perception of information (news, stories, figures, identities, controversies, and complacencies). Students research, analyze, theorize, and define the scope of "the politics of information," study the consequences of media(ted) knowledge, and propose possibilities for critical intervention and change. Enrollment is restricted to graduate students. Enrollment limited to 15. L. Kim

239. Topics in Media Theory. *
Explores advanced media theory and the methodologies of media analysis. Themes and issues to be drawn from media history; material, popular, or mass cultures; network and information theory; and intellectual, institutional, political, or cultural contexts.

Enrollment is restricted to graduate students. Enrollment limited to 8. J. Horne

283. New Media Art and Digital Culture. W
A study of new media art in the context of digital culture. Electronic, digital and online technology art are set in critical relation to discourse on history, aesthetics, hypermedia, the interface, hacks, embodiment, robotics, artificial life and other topics. Students are billed a course materials fee. Enrollment restricted to graduate students. Enrollment limited to 15. E. Shanken

284. Film, Culture, and Modernity. *
Traces the rise of motion picture culture from the late 19th century through the end of the 1920s, looking at film’s emerging visual and narrative grammar, its changing cultural status, and its engagement with shifting registers of class, ethnicity, gender, and sexuality. Enrollment restricted to graduate students. Enrollment limited to 15. S. Stamp

295. Directed Reading. F,W,S
Directed reading that does not involve a term paper. Students submit petition to course-sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. The Staff

297. Independent Study. F,W,S
Either study related to a course being taken or a totally independent study. Students submit petition to course-sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. The Staff

*Not offered in 2018-19
Revised: 07/15/18
PROGRAM DESCRIPTION

Students interested in acquiring proficiency in French can enroll in language courses from beginning to advanced levels. In addition, students may select from among the following programs: a major in language studies, a major in literature with an emphasis in French literature, or a major in global economics. Lower-division courses 1-6 are taught entirely in French and prepare students for advanced study either on campus or abroad. They are designed to help students develop proficiency in aural comprehension, speaking, reading, and writing skills, and to introduce student to French and Francophone cultures. Upper-division courses, also taught in French, are offered on topics such as French phonetics, advanced grammar and composition, French civilization, French linguistics, history of the French language, and French for professions.

PLACEMENT EXAMS

Information about this topic can be found under Department of Languages and Applied Linguistics.

STUDY ABROAD

The Office of International Education (OIE) offers both semester and one-year programs in many regions of France, including Bordeaux, Lyon, Grenoble, Toulouse, and Paris. With the approval of an adviser, some French courses taken abroad may be applied to major requirements. For a list of current programs and requirements, visit their web site, http://oie.ucsc.edu.

FRENCH FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Carla Freccero (Literature, History of Consciousness, Feminist Studies)
Renaissance studies; French and Italian language and literature; early modern studies; postcolonial theories and literature; contemporary feminist theories and politics; queer theory; U.S. popular culture; posthumanism; animal studies
Pascale Gaitet, Emerita (Literature)

AHaron Kinoshita (Literature)
Mediterranean studies; medieval francophone and Mediterranean literature; literature, translation, and empire; postcolonial and globalization theory; Marco Polo; world literature and cultural studies

Richard Terdiman, Emeritus

ASSOCIATE PROFESSOR

Bryan Donaldson
Syntax, information structure, discourse analysis, sociolinguistics, variation; second-language French, medieval French, medieval Occitan

LECTURER

Renée Cailloux
French culture and society, French literature (19th and 20th centuries), French fantastic literature (19th and 20th centuries), French fantastic literature (19th century), business French, Francophonie, stylistics

Greta Hutchison
Foreign language pedagogy, second language acquisition, 20th-century French history and civilization, medieval French literature, 19th-century literature and art

FRENCH COURSES

LOWER-DIVISION COURSES

1. First-Year French. F,W
Introduction to French language and culture with practice in all four language skills: listening, speaking, reading, and writing. Intended for students with no previous study of French. (Formerly Instruction in the French Language.) The Staff

2. First-Year French. F,W,S
Further development of cultural competence and basic French language skills, both written and spoken. Students learn past tenses in this course. (Formerly Instruction in the French Language.) Prerequisite(s): course 1 or placement by interview. The Staff

3. First-Year French. F,W,S
Final quarter of first-year sequence. Students complete study of French language basics, including the future tense and the conditional and the subjunctive moods, while completing their first-year sequence. The Staff
French

continuing to learn about French and Francophone cultures. (Formerly Instruction in the French Language.) Prerequisite(s): course 2 or placement by interview. The Staff

First course in intermediate sequence. Students review and expand upon their previous study of the language through short literary readings, vocabulary building, grammar study, composition, and discussions. (Formerly Intermediate French.) Prerequisite(s): course 3 or placement by interview. (General Education Code(s): CC.) The Staff

5. Second-Year French. F,W
Further development of intermediate-level oral and written skills through study of vocabulary and structures. Students also read and discuss a French or Francophone play. Prerequisite(s): course 4 or placement by interview. (General Education Code(s): CC.) The Staff

Final course of intermediate sequence includes grammar study, vocabulary building, extensive writing, and discussion. Reading of a French or Francophone novel is an integral part of course. Prerequisite(s): course 5 or placement by interview. (General Education Code(s): CC.) The Staff

94. Group Tutorial. F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

108. French Cinema. *
Investigation of a variety of topics (historical, cultural, and linguistic) in France and the French-speaking world. Topics are explored through film. Conducted in English. (Formerly course 80.) Enrollment limited to 40. May be repeated for credit. (General Education Code(s): IM.) The Staff

111. Stylistics. F
Intensive work in French composition with the aim of attaining fluency and accuracy of expression while developing literary appreciation. May be repeated for credit with consent of instructor. Prerequisite(s): course 6. Students interested in this course who have not taken the prerequisite should meet with the instructor prior to the first class meeting. May be repeated for credit. The Staff

114. French Phonetics. W
Introduction to the French sound system and basic phonetics. Extensive practice of French pronunciation and phonetic transcriptions of both written and spoken language samples. Prerequisite(s): course 6. Enrollment limited to 20. The Staff

120. French Linguistics. *
Major topics in contemporary French linguistics, covering both formal and social properties of French. Descriptive and theoretical study of phonetics and phonology, lexicography, morphology, syntax, sociolinguistic variation, status of regional and minority languages, and language planning. Taught in French. Prerequisite(s): course 6 or equivalent proficiency in French or by consent of the instructor. B. Donaldson, The Staff

121. History of the French Language. S
Overview of the history and development of the French language from Latin to early modern French. Sound changes, grammatical and lexical changes, language policy (e.g., l’Academie francaise), external influences on the language. Taught in French. Prerequisite(s): course 6 or equivalent proficiency in French, or by permission of the instructor. B. Donaldson, The Staff

125A. French Civilization: 19th Century. *
Survey of the important historical events, social changes, and artistic movements contributing to the development of French culture during the 19th century. Prerequisite(s): course 6. The Staff

125B. French Civilization: 20th Century. *
A survey of the important historical events, social changes, and artistic movements contributing to the development of French culture during the 20th century. Prerequisite(s): course 6. The Staff

130. French for Professions. *
Students better understand administrative organization in France through preparation of their own professional dossier in French, and preparation to look for professional opportunities in France. Taught in French. Prerequisite(s): course 6, or equivalent proficiency in French, or by permission of the instructor. R. Cailloux, The Staff

136. La Francophonie. *
In-depth multidisciplinary study of one or more French-speaking regions of the world. Topics may include history, language, society, literature, and the arts. All coursework will be done in French. Prerequisite(s): course 6. May be repeated for credit. The Staff

Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
GERMAN

2018-19 General Catalog
Department of Languages and Applied Linguistics
218 Cowell College
(831) 459-2054
https://language.ucsc.edu

PROGRAM DESCRIPTION

Students interested in acquiring proficiency in German can enroll in language courses from beginning to advanced levels. In addition, students may select from among the following programs: a major in applied linguistics, a major or minor in language studies, a major in literature with an emphasis in German literature, or a major in global economics.

The sequence of lower-division courses 1–6 is aimed at helping students to develop listening and reading comprehension, as well as speaking, reading, and writing skills. Another sequence of lower-division courses, equivalent to levels 1, 2, and 3, consists of courses 1A and 1B, which offer accelerated German language instruction. Courses 1A and 1B are taught sequentially, winter and spring quarters. The German language sequence also includes a course on German Media (German 119); successful completion of German 5 is a prerequisite for this course. Instruction takes place almost exclusively in German.

PLACEMENT EXAMS

Information about this topic can be found under Department of Languages and Applied Linguistics.

STUDY ABROAD

The Office of International (OIE) offers study abroad opportunities in Berlin and Munich. Students may spend a summer semester or a full academic year in Berlin or a summer in Munich. The semester and full-year programs are at the Freie Universität, the Humbold Universität and the Technische Universität. Both the Freie Universität and the Technische Universität also offer summer programs. The summer program at the Freie Universität is self-designed. Students may choose their own curriculum from a variety of available courses (in English or German). The summer program at the Technische Universität is designed for science and engineering majors. Students concentrate on a single engineering course (in English), with visits to relevant companies and research facilities in Berlin. The summer program in Munich (in English) is designed for science, engineering, and environmental studies majors and concentrates on sustainability and green technology, with visits to relevant companies and research facilities. Language requirements for admission to these programs range from little or no German required (summer programs in Berlin and Munich and the FU-BEST program in Berlin) to two years of college-level German required (regular course of study in Berlin). Academic and professional internship opportunities are also available to all students on study abroad in programs Germany.

Students may apply to any of these programs at any point in their student career. For the year-long programs, students generally apply in their sophomore year for a junior year abroad. As an exception, some students apply in their junior year for a senior year abroad; such students must sometimes spend an additional quarter at UCSC in order to satisfy all requirements for their major. Courses taken abroad can, with approval of an adviser, be applied to major requirements.

For a list of current programs and requirements, visit the Education Abroad website. Also, visit the UCSC Office of International Education website. For information on credit applied to a major, contact the appropriate department.

GERMAN FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Zsuzsanna Abrams
Applied linguistics, language pedagogy, second language acquisition, intercultural communication, discourse analysis, computer-mediate communication

ASSOCIATE PROFESSOR

A. Hunter Bivens (Literature)
Twentieth- and 21st-century German literature and film, Marxism and critical theory, psychoanalysis, lyric poetry, literary realism, the novel

Loisa Nygaard, Emerita (Literature)

GERMAN COURSES

LOWER-DIVISION COURSES

1. First-Year German.

German 1, a beginning-level course, introduces the German language and culture for students with no previous knowledge of German. The course focuses on speaking, reading, writing, and listening. The first-year sequence (1-2-3) starts in
German

fall quarter only. (An accelerated sequence, courses 1A-1B, begins in winter quarter.) (Formerly Instruction in the German Language.) The Staff

1A. Accelerated German. W
Accelerated course covers German 1 and part of German 2. It is designed for motivated beginning students. Students develop skills in speaking, reading, writing, and listening to real-life German. (Formerly Intensive Elementary German.) The Staff

1B. Accelerated German. S
Accelerated course part 2 covers part of German 2 and all of German 3. In this course, students who have successfully completed German 1A (or its equivalent) continue to develop competence in speaking, reading, writing, and understanding real-life German. (Formerly Intensive Elementary German.) Prerequisite(s): course 1A or 2 or placement by examination. For students completing course 2, course 3 is preferable. The Staff

2. First-Year German. W
German 2, a second-quarter course, is designed for students who have successfully completed German 1 (or its equivalent). Students continue to develop competence in speaking, reading, writing and understanding in the context of real-life language use. (Formerly Instruction in the German Language.) Prerequisite(s): course 1 or 1A or placement by examination. The Staff

3. First-Year German. S
German 3 is designed for students who have successfully completed German 2 (or its equivalent; e.g., 2-3 years of high school German). Students continue to develop competence in speaking, reading, writing, and understanding real-life German. (Formerly Instruction in the German Language.) Prerequisite(s): course 2 or placement by examination. The Staff

4. Second-Year German. F
Intermediate composition and conversation based on the reading of selected prose and related cultural material. Speaking, reading, writing, and listening comprehension skills are developed by extensive use of media materials. Conducted entirely in German. Prerequisite(s): course 1B or 3 or placement by examination. (General Education Code(s): CC.) The Staff

5. Second-Year German. W
Intermediate composition and conversation based on the reading of selected prose and related cultural material. Speaking, reading, writing, and listening comprehension skills are developed by extensive use of media materials. Conducted entirely in German. Prerequisite(s): course 4 or placement by examination. (General Education Code(s): CC.) The Staff

6. Second-Year German. S
Intermediate composition and conversation based on the reading of selected prose and related cultural material. Speaking, reading, writing, and listening comprehension skills are developed by extensive use of media materials. Conducted entirely in German. Prerequisite(s): course 5 or placement by examination. (General Education Code(s): CC.) The Staff

94. Group Tutorial. F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Revised: 07/15/18

UPPER-DIVISION COURSES

119. German Media. S
This third-year language and culture course is designed for students who are comfortable speaking and writing German at the German 5 level or above. Using a variety of German media sources, students give oral presentations and write reports on contemporary issues. Taught in German.

Prerequisite(s): course 5 or placement by examination. Enrollment limited to 25. May be repeated for credit. (General Education Code(s): CC.) Z. Abrams, The Staff

Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Revised: 07/15/18
GREEK

2018-19 General Catalog
History Department
201 Humanities
(831) 459-2982
https://history.ucsc.edu/

PROGRAM DESCRIPTION

The History Department offers instruction in elementary ancient Greek. It consists of a two-course sequence, Greek 1 and Greek 2, that begins in the fall quarter only. Students interested in Greek literature should see the course listings under Literature. Those interested in classical studies should see the program description for classical studies.

CAMPUS LANGUAGE LABORATORIES AND PLACEMENT EXAMS

No placement examination is required for entry into Greek 1. Contact the History Department for more information about these topics.

GREEK FACULTY AND PROFESSIONAL INTERESTS

Karen Bassi (Literature)
Greek and Latin literatures; gender; literary and cultural theory, pre- and early modern studies, historiography; visual and performance studies

Mary-Kay Gamel (Literature), Emerita

Gildas Hamel (History), Emeritus

Charles W. Hedrick Jr. (History)
Greek and Roman history

John P. Lynch (Literature), Emeritus

Daniel Selden (Literature)
Afroasiatic languages and literatures, Greek and Latin, Hellenistic culture, the classical tradition, history of criticism, literary theory

GREEK COURSES

LOWER-DIVISION COURSES

1. Elementary Ancient Greek. F
Instruction in the grammar of Attic Greek, together with readings from ancient authors, designed to prepare for the study of classical literature. The sequence begins in the fall quarter only. The Staff

2. Elementary Ancient Greek. W
Instruction in the grammar of Attic Greek, together with readings from ancient authors, designed to prepare for the study of classical literature. Prerequisite(s): course 1, or permission of instructor The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Revised: 07/15/18
HEBREW COURSES

LOWER-DIVISION COURSES

1. First-Year Hebrew. F
Speaking, listening comprehension, reading, and writing fundamentals. The use of Modern Hebrew is encouraged through classroom practice supplemented by work with computer tutorials. The first-year sequence (1-2-3) begins in fall quarter only. (Formerly Instruction in the Hebrew Language.) The Staff

2. First-Year Hebrew. W
Speaking, listening comprehension, reading, and writing fundamentals. The use of Modern Hebrew is encouraged through classroom practice supplemented by work with computer tutorials. (Formerly Instruction in the Hebrew Language.) Prerequisite(s): course 1 or by consent of instructor. The Staff

3. First-Year Hebrew. S
Speaking, listening comprehension, reading, and writing fundamentals. The use of Modern Hebrew is encouraged through classroom practice supplemented by work with computer tutorials. (Formerly Instruction in the Hebrew Language.) Prerequisite(s): course 2 or by consent of instructor. The Staff

Development of the students’ familiarity with the spoken and written language through grammar review, discussions, and vocabulary building. Varied readings on literary and cultural topics related to modern Israel. Prerequisite(s): course 1B or 3 or by consent of instructor. The Staff

80. Introduction to Biblical Hebrew.
Introduces students to the basic lexicon and grammatical structures of biblical Hebrew, with an emphasis on the development of a set of useful translation strategies. Throughout the course, students apply their emergent skills to translating a variety of biblical texts. (General Education Code(s): ER.) The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. Enrollment limited to 10. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
**PROGRAM DESCRIPTION**

History is the stories humans tell about the past. For professional historians, those stories are based on evidence that is carefully collected and rigorously interpreted. Both the evidence and interpretation are passionately debated in the classroom, in articles and books, and in the public sphere. This makes history a dynamic enterprise. Students of history ask new questions, find new evidence, incorporate more voices, and reconsider old assumptions. Studying history enriches our understanding of the world by deepening our knowledge of the past and by pushing us to ask new questions that provide insight into our own time. Our History Department is committed to helping students learn to think historically, which entails asking not just what happened, but why it happened the way it did.

Thinking historically cultivates the empathy and imagination necessary to understand multiple perspectives on events both past and present. It is impossible to understand the world we inhabit, including its complex global conflicts, climatic transformations, and fundamental shifts in understandings of individual identity, without history. Yet, as much as history can illuminate the present, its study also requires recognizing that often, “the past is a foreign country,” where words, ideas, and even bodies themselves operate on radically unfamiliar terms. Our department’s strengths in transnational, gender, environmental, cultural, and social history, including critical race and ethnic studies, enable students to engage in a variety of approaches to studying history. This training equips students to be engaged citizens and prepares them for a wide range of careers. History majors develop skills in critical reading, effective research, analytical thinking, and clear, persuasive communication. Such skills are the essential foundation for jobs directly connected with the field, like teaching, research, and working in public history venues such as museums, archives, and libraries. These skills are also invaluable to careers in law, business, government, foreign service, management, publishing, journalism, social media, and many other areas. The ability to identify and access salient information, evaluate it critically, and use it to engage in constructive debate is essential for navigating a complex, dynamic, and global world.

**PROGRAM LEARNING OUTCOMES**

Students who complete the history major graduate with the following:

**HISTORY**
- Understanding of a basic narrative of historical events in a specific region of the world.

**CRITICAL READING**
- The ability to distinguish primary and secondary sources.
- The ability to evaluate historical ideas, arguments, and points of view.
- The ability to evaluate competing interpretations and multiple narratives of the past.

**RESEARCH AND EVIDENCE**
- The ability to gather and assess primary historical evidence.
- The ability to compile a bibliography.

**COMMUNICATION**
- The ability to present clear and compelling arguments, based on critical analysis of diverse historical sources, and effectively communicate your interpretations in written essays and/or other media.
- The ability to develop a research question and complete a well-supported piece of historical writing about it.

**SCOPE AND THEMATICS**

Through completion of a combination of courses, become familiar with the history of:
- The pre-modern world
- The modern world
- Transnational or transcultural circulations of ideas, people, and material goods
- One or more national histories
- Regional comparisons

**REQUIREMENTS FOR THE MAJOR**

A minimum of 12 courses is required for the major. No more than four of the minimum 12 courses may be lower division. A minimum of 40 upper-division credits must be completed within the history major course requirements. The history major does not have any major qualification requirements and does not limit the number of students it will accept into the program. It is strongly advised that students complete at least one lower-division history course before declaring the major but it is not required. Students who plan on majoring in history are encouraged to declare as soon as possible.

At UCSC, the history curriculum offers three broad, geographically defined regions of concentration:
THE AMERICAS AND AFRICA

The Americas and Africa caucus invites students to explore the complex history of intercultural encounter, exchange, and conflict that connects South, Central, and North America and the diverse nations of Africa. Courses in this concentration locate these regions within larger global movements of people, goods, and ideas. Major topical themes in the concentration include Indigenous history, African diaspora, immigration, gender, labor, religion, social movements, politics, and critical history of race. Courses in this concentration extend from the colonial era to the modern day and reflect interdisciplinary approaches to historical practice.

ASIA AND THE PACIFIC

The Asia and Pacific concentration—which encompasses East, South, and Central Asia along with the Pacific and the Indian Ocean—offers students the opportunity to explore gender, class, race, and ethnicity through the examination of premodern and modern empires and nations, their borders and peripheries, and their flows of people, materials, and ideas. Major topics of focus include the early modern and modern eras, Western and Japanese imperialisms, labor and other major social movements, socialist transformations, and cultural, intellectual, and science history.

EUROPE AND THE MEDITERRANEAN WORLD

The Europe and the Mediterranean world concentration offers students the opportunity to explore the histories of Europe, North Africa, and the Middle East, and connections between these places and the larger world. We look at the continual flow of ideas, people, and material goods across this region, from the earliest states in the ancient world until today. We examine how empires, colonialism, religion, culture, the environment, and social and economic forces, including the development of capitalism and of the nation-state, shaped these interactions in profound ways. Collectively, we trace over 5000 years of intersecting histories, examining linkages and conflicts forged by geography, trade, war, migration, imperial aspirations, colonial violence, religious and ethnic minorities, and struggles for liberation.

The caucus includes intensive study of the histories of Europe, Russia, North Africa and the Middle East, as well as imperial, colonial, and transnational histories that trace the changing relations among these places. Major periods and areas of focus include the ancient and medieval worlds, oceanic empires in the early modern period (1450-1800), modern imperialism and colonialism, and decolonization and postcolonial states in the 20th century.

Each history major selects one of the three regions of concentration listed above as their area of emphasis. In consultation with the history undergraduate program coordinator, the student plans a program of study that will also fulfill the following distribution of courses:

COURSE REQUIREMENTS

Region of Concentration (5 courses, plus 1 comprehensive requirement)

I. At least one lower-division survey course within their chosen region of concentration.
   - Americas/Africa: History 10A, 10B, 11A, 11B, or 30
   - Asia/Pacific: History 40A, 40B, or 44
   - Europe/Mediterranean: History 41, 65A, 70A, or 70B

Transfer coursework may or may not apply toward the survey course requirement; consult the history undergraduate program coordinator.

II. Four additional courses in the region of concentration, three of which must be upper division.

III. One comprehensive (exit) requirement: All students must complete either a research/readings seminar (HIS 190 series, 194 series, or 196 series), or a senior thesis (HIS 195A and 195B) in their area of concentration. Detailed information on the comprehensive exit requirement can be found below.

BREADTH REQUIREMENTS (4 COURSES)

IV. Two courses from each of the remaining two regions of concentration.

HISTORICAL SKILLS AND METHODS (1 COURSE)

V. HIS 100, Historical Skills and Methods

ELECTIVE REQUIREMENT (1 COURSE)

VI. One upper-division history elective from any of the three regions of concentration.

Students often choose to satisfy the history major course requirements listed above according to some general theme of special interest to them: religion, social movements, science and environment, and gender, to name a few. Faculty and staff advisers will assist the students who choose this option with their course selection.

Distribution requirements. Among the 12 courses required for the major, at least three must meet chronological distribution requirements. One must be set before 600 A.D., and two must be set in periods prior to the year 1800 A.D.

Language recommendation. Proficiency in a foreign language is strongly recommended for all history students and is essential for those who plan to pursue graduate studies in history. Many Ph.D. programs in history require applicants to read one or two languages besides English. The University of California Education Abroad Program (EAP) is appropriate for history majors as a means to both enhance language skills and take history courses elsewhere.
History

SAMPLE FOUR YEAR PLAN

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<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st (frosh)</td>
<td>Lower-division area of concentration survey</td>
<td>Lower-division breadth</td>
<td>Lower-division breadth</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>Upper-division area of concentration</td>
<td>HIS 100, Skills and Methods</td>
<td>Lower or upper-division area of concentration or breadth</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>Upper division area of concentration</td>
<td>Upper-division breadth</td>
<td>Upper-division area of concentration or breadth</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>Upper-division area of concentration</td>
<td>Exit seminar</td>
<td>Upper-division elective</td>
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SAMPLE THREE YEAR PLAN

This plan is appropriate for students admitted to UCSC as freshman who are considering the 3+3 B.A./J.D. Program or the Three Year Accelerated Pathways program.

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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st Year</td>
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<td>Lower-division breadth</td>
<td>Lower-division breadth</td>
</tr>
<tr>
<td>2nd Year</td>
<td>Upper-division area of concentration</td>
<td>HIS 100, Skills and Methods</td>
<td>Upper-division area of concentration or breadth</td>
</tr>
<tr>
<td>3rd Year</td>
<td>Upper-division area of concentration</td>
<td>Exit seminar</td>
<td>Upper-division area of concentration or breadth</td>
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SAMPLE TRANSFER PLAN

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<th>Winter</th>
<th>Spring</th>
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<td>Pre-Transfer</td>
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<td>History lower-division 2: region of concentration or breadth</td>
<td>History lower-division 3: breadth</td>
</tr>
<tr>
<td>1st (junior)</td>
<td>History upper-division</td>
<td>History upper-division region</td>
<td>History upper-division</td>
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</table>

THE INTENSIVE HISTORY MAJOR

The intensive major track offers history majors a pathway to enrich their study of history, refine their skills in writing and research, and receive a designation on their transcripts that signals their ambition and accomplishment to potential employers and graduate schools. All history majors are eligible to declare the intensive track, including junior transfers. If a student attempts but does not complete the intensive track they may still graduate with a standard history degree, provided the appropriate major coursework has been completed.

COURSE REQUIREMENTS

The intensive history major requires a minimum of 15 history courses plus one year or equivalent of language study (see Language Requirement below). In addition to the 12 standard history major course requirements, intensive majors will complete three additional upper-division elective courses.

Advanced Research Requirement

Three of the 15 courses required for the intensive major must require advanced historical research. Advanced research and reading seminars (HIS 190 series, 194 series, or 196 series), the senior thesis (HIS 195A and 195B) and/or independent studies (HIS 199) conducted under faculty supervisor may satisfy this requirement. At least one seminar or senior thesis must be completed in the student’s chosen region of concentration to ensure the UC Santa Cruz comprehensive exit and disciplinary communication (DC) requirement is satisfied.

Language Requirement

Intensive majors must pursue training in a second language by completing three quarters of college level language study in a single, non-English language (e.g. Spanish 1-3, Italian 2-4, etc.). Students with prior training in a second language are advised to complete a language placement exam to determine the appropriate level of language course instruction. With prior approval by the undergraduate director, the language training requirement may be satisfied by at least one quarter study abroad with foreign language instruction. Students do not necessarily need to pursue a language related to their region of concentration, but are encouraged to do so when possible. After consultation
History

with the undergraduate director, students can petition for alternative ways by which to satisfy this requirement.

SAMPLE INTENSIVE MAJOR FOUR YEAR PLAN

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<td>3rd (junior)</td>
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<td>Upper-division area of concentration or breadth</td>
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<td>Research course History upper-division elective</td>
<td>Research course</td>
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SAMPLE INTENSIVE MAJOR TRANSFER PLAN

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<td>History lower-division 3: breadth</td>
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<tr>
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<td>History upper-division region of concentration HIS lower or upper-division: region of concentration or breadth Language 2</td>
<td>History upper-division region of concentration History upper-division breadth Language 3</td>
</tr>
<tr>
<td>2nd (senior)</td>
<td>History upper-division region of concentration or breadth</td>
<td>Research course History upper-division elective</td>
<td>Research course History upper-division elective</td>
</tr>
</tbody>
</table>

GENERAL INFORMATION

Interdisciplinary coursework. The History Department encourages its majors to take upper-division courses in disciplines related to history, including sociology, literature, community studies, politics, Latin American and Latino studies, and others. Students who wish to substitute one such appropriate upper-division course for a history elective must obtain approval from the History Department. These courses are subject to the limitations described below under the "Transfer credits and substitutions" section.

Comprehensive requirement. A comprehensive exit requirement in the student’s chosen region of concentration can be fulfilled by completing an exit seminar (one quarter: 190 series, 194 series, or 196 series) or a thesis (two quarters: courses 195A and 195B). Please consult the department website for a more detailed description of these courses.

Disciplinary Communication (DC) requirement. Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. History students fulfill the upper-division Disciplinary Communication (DC) requirement by completing a comprehensive exit requirement in their chosen region of concentration. Students may complete an exit seminar (one quarter: 190 series, 194 series, or 196 series) or a thesis (two quarters: courses 195A and 195B). Please consult the department website for a more detailed description of these courses and refer to the updated DC information in the Disciplinary Communication Chart.

In addition to all coursework, history majors must complete a senior check-in and exit survey in the first quarter of their senior year. Students who do not submit their senior check-in for review may have their graduation date delayed. Please consult the department website for a more detailed description.

Honors in the history major. Honors are awarded to the top 10-15 percent of graduating students per quarter; highest honors may be granted to approximately the top five percent. Honors are determined by the Undergraduate Education Committee in consultation with the History Department faculty. The department considers each student’s GPA in the history major, supplemented when appropriate by an assessment of work in the senior capstone course or honors thesis preparation. The history major GPA is calculated based upon all history courses attempted at UCSC; grades from courses taken outside of the department will not be calculated into a student’s history major GPA, even in cases when the student is allowed to use said courses toward their history major degree requirements. Summer, fall, and winter graduates will be reviewed at the end of each of their respective quarters. Spring graduates will be reviewed using their earned history major GPAs as of the spring announcement of candidacy deadline.

UC Education Abroad Program. All history students are encouraged to consider studying abroad. UCEAP offers students an opportunity to study abroad in 44 countries with more than 400 program options. A
REQUIREMENTS FOR THE MINOR

Students whose major area of study is not history may nonetheless find that a minor in history makes an invaluable contribution to their studies. For the minor in history, eight history courses, five of which must be upper division, are required. There is no senior comprehensive requirement for the minor.

GRADUATE PROGRAM

The Ph.D. program in history at UCSC emphasizes an interdisciplinary and cross-cultural approach to historical studies. The History Department offers a rigorous program of instruction and independent work that trains students in the techniques of original historical research and equips them to teach university-level courses in history. The department only admits those highly motivated students who are most qualified to pursue advanced studies in history. The department also only admits those applicants who can best benefit from the specific strengths of our faculty. Just as the work of most professional historians centers around research and teaching, training in these areas constitutes the two essential poles of the graduate program in history.

RESEARCH AND TEACHING

In preparing graduate students for research and teaching at the university level, the department offers training in three geographically and chronologically defined fields: U.S. history, European history since 1500, and East Asian history since 1600. U.S., European, and East Asian history are defined as primary teaching fields; each graduate student is required to choose one. Students of U.S. history may incorporate Latin American history in their coursework. Every year the faculty in each field offer introductory readings seminars and classes on more specific topics (see below for information about course offerings). Each graduate student also prepares a second teaching field different from the primary field and can choose from among U.S., European, East Asian, or world history. Ph.D. students may also petition the graduate committee to prepare a secondary teaching field in African or Latin American history.

COURSES

Until they pass the qualifying examination and are formally advanced to candidacy for the Ph.D. degree, students must be in residence at UCSC and are expected to complete a minimum of 10 credits each quarter to maintain normal academic progress. Completion of a minimum of 10 courses of 5 credits each (in addition to History 280A, 280B, and 280C) is required for advancement to candidacy. Courses taken are graduate seminars, independent study courses, and most upper-division undergraduate courses.

Students are required to take the following before advancing to candidacy:

- History 200 (year 1, fall quarter); History 201 (year 2, winter quarter); History 202 (year 1); History 280A (year 1, fall quarter) 280B (year 2), 280C (year 1 or 2);
- one research seminar during the first four quarters: History 204A, or 204C, or 204E;
- second teaching field: two courses in American, European, East Asian, or world history;
- outside courses: two quarters of graduate coursework outside the History Department;
- readings courses in the appropriate field: East Asia—History 230A, 230B, 230C (China) or History 242, 243, 244 (Japan); Europe—History 251A, 251B; U.S.—History 210A, 210B.

Graduate students in East Asian history specialize in either modern Chinese or modern Japanese history, but all students in the East Asian program will be prepared to teach both. The core curriculum for East Asian history consists of three China reading seminars (courses 230A, 230B, 230C) and three Japan reading seminars (courses 242, 243, 244) taught in sequence over three years, covering such topics as foundational historiographies, gender, social movements, and transnational circulation of people, commodities, and ideas. Over the course of the three years to the qualifying examination, China students will be expected to take all three China seminars and at least two of the three Japan seminars. Japan students will be expected to take all three Japan seminars and at least two of the three China seminars. Additional coursework in research methods as well as occasional independent studies will also be available, and students are encouraged to take classes that have a wide range of faculty in other departments across the campus.

FOREIGN LANGUAGE REQUIREMENT

Transfer credits and substitutions. History majors must complete a minimum of five regularly scheduled history courses plus the comprehensive requirement taught by members of the UCSC history faculty. Intensive history majors must complete a minimum of eight. Subject to the limits indicated in parentheses, courses from the following categories may also be applied to the history major:

- Transfer courses taken at another institution (limit of 3)
- Education Abroad Program (limit of 3)
- UCDC (limit of 2)
- UC in Sacramento (limit of 2)
- Related upper-division courses taken in another UCSC department (limit of 1)
- Independent and field studies (limit of 1)

Students whose major area of study is not history may nonetheless find that a minor in history makes an invaluable contribution to their studies. For the minor in history, eight history courses, five of which must be upper division, are required. There is no senior comprehensive requirement for the minor.
History

No prior foreign language preparation is required for admission with a primary teaching field in U.S. history. Two to three years of college work, or its equivalent, in at least one foreign language is required for admission to the European program. Students who choose East Asian history as their primary teaching field will be required to have completed at least three years of college-level Chinese or Japanese prior to admission; more years are recommended. Depending upon the student's intended field of research, Japanese language study may also be required of China specialists as part of the graduate program of study.

Students with a primary teaching field in U.S. history are expected to demonstrate a reading competency in at least one foreign language prior to taking the Ph.D. qualifying examination. Students in all other teaching fields must demonstrate a reading competency in at least two foreign languages prior to taking the Ph.D. qualifying examination; competency in one of the languages must be demonstrated by the end of the sixth quarter of enrollment. Usually, competency will be demonstrated by passing a reading examination administered by a member of the history faculty. Students who believe that they have already demonstrated competency through previous coursework or through their performance on a standardized test should petition the graduate director to waive this language requirement.

M.A. DEGREE

The master of arts (M.A.) degree is awarded to all Ph.D. students after two years in residence, successful completion of 12 courses of 5 credits each and two courses of 2 credits each, demonstrated competency in one foreign language (for those in primary teaching fields other than U.S. history), removal of all Incomplete notations (I) on record, and approval of a M.A. essay of 25-30 pages.

THE M.A. ESSAY

Students are required to produce a substantial research essay grounded in original research in primary historical documents. A successful essay will reflect a general understanding of the field of inquiry along with a critical grasp of the scholarship that currently defines the field; deep knowledge of the specific subject under investigation; the application of appropriate analytical models; and a well-supported interpretation of the materials explored. This essay could (but need not) be a segment of a larger project; but it must be a complete, self-contained essay in and of itself.

Students enroll in course 201, Directed Research Colloquium, the winter quarter of their second year. While taking course 201, students work intensively with a faculty reader in the preparation, crafting, and revising of the essay. The final draft, approved by the reader, must be submitted to the graduate committee by the spring quarter deadline (usually mid-April). The deadline will be noted in the department's call for M.A. essays.

QUALIFYING EXAMINATION

The qualifying examination (QE) emphasizes field mastery, integration of material from different fields, and focused preparation for dissertation research. The QE is a three-hour meeting during which a student presents and discusses a dossier that has been submitted to the student's committee at least three weeks in advance. The examination is taken by the spring quarter of the third year. Prior to taking the QE, all incomplete notations (I) must be cleared from the student's record. Additionally, the student must be registered the quarter the examination is taken.

The four examination fields are designed in consultation with the student's QE committee members. Students prepare for the examination through regularly offered courses and independent readings courses sponsored by the examiners. Students are required to take at least two courses in each of the four fields. The fields are as follows:

- **Primary Field of Concentration.** One of three fields: U.S. history; European history 1500 to the present; East Asian history 1600 to the present.

- **Area of Concentration.** This is a subfield of the primary field of concentration with a focus on the student's specific area of research interests.

- **Second Teaching Field.** Chosen from the above list of primary fields, with the addition of world history, or, where appropriate, a comparative, thematic field such as gender, colonialism, Latin American, or African history.

- **Outside Field.** One field outside history, such as anthropology, feminist studies, history of art and visual culture, Latin American and Latino studies, literature, philosophy, politics, sociology, or history of consciousness. Students select a field of topical, thematic, or methodological relevance to their dissertation. The student's faculty adviser must approve the outside field.

The four examination fields must be defined and preliminary reading lists (see below) filed with the department no later than the student's eighth quarter of residency.

A pass or fail will be given after the examination based on the student's knowledge and research preparation as demonstrated by his or her dossier. In order to pass the QE, all areas must receive passing marks from each member of the committee. Immediately following the exam, the QE committee chair will complete and submit to the History Department the Report on Qualifying Examination form. If a student does not pass the QE the first time, they may retake only those sections not passed. No one will be permitted to take the QE more than twice.

QUALIFYING EXAMINATION DOSSIER REQUIREMENTS

The QE dossier includes four parts, each of which should be prepared in consultation with the student's primary academic adviser and with the advice of the examiners. The examination will focus on the dossier. All examiners, including the examiner from outside the department, will participate in all segments of the examination.
History

The dossier includes:

1. An essay reviewing the state of the scholarship in the student’s primary field of concentration. This essay should reflect the student’s general, broad competence in his or her field as well as a mastery of the theoretical issues and historiographic debates in four to five areas that represent their primary area of expertise. The essay may reflect the thematic focus of a research fields as well as work completed in an outside field (literature, anthropology, etc.).

2. One syllabus, possibly two syllabi (the number to be decided in discussion with the student’s primary adviser), that demonstrates the student’s preparation to teach across the breadth of their primary field at the introductory level. The syllabus should be annotated to show how each class session would be prepared: principal sources for lectures, principal questions for discussion, reasons for assigning particular readings, etc.

3. A syllabus (annotated in the same fashion as described in section number 2 above) in the student’s second teaching field, accompanied by a brief (three-to-five-page) statement of principal issues. The exact content of these items will be decided in consultation with the examiner in the secondary teaching field.

4. A prospectus that includes an evaluative survey of the literature relevant to the student’s proposed research topic, a detailed discussion of the archival resources, and a consideration of the theoretical issues to be engaged.

Note:
- Although no specific segment of the dossier focuses upon the coursework completed outside the History Department, it is expected that this work will be incorporated into different sections of the portfolio, particularly the research prospectus.
- Complete bibliographies must be appended to each piece of the QE dossier.

Dissertation

The dissertation represents an extensive, book-length project grounded in research in original historical documents. A successful dissertation will reflect a broad and deep understanding of the field of inquiry, a mastery of the scholarship that currently defines the field, detailed knowledge of the subject of study growing out of dedicated research, and the incorporation (and explicit rejection of) appropriate interpretive models.

M.A. IN HISTORY (TERMINAL)

The Department of History offers an M.A. degree in history for those individuals who are interested in postgraduate work, but who are not planning to complete a Ph.D. It is a degree program that can fulfill in-service education requirements for current teachers as well as for future teachers earning a single-subject credential in social studies. Part-time enrollment is allowed.

Each student will be required to choose one of three areas of specialization (U.S., Europe, East Asia). To complete the degree, each student must pass a total of 12 courses of 5 credits each and two courses of 2 credits each including courses 280A, 280B, or 280C. Students must also write an M.A. paper of 25-30 pages. For students specializing in Europe, U.S., and East Asia, the curriculum is nearly identical to that taken by Ph.D. students in their first two years, except that there is no language requirement.

Course Requirements

- History 200 (year 1, fall quarter); History 201 (year 2, winter quarter); History 202 (year 1, spring quarter)
- one research seminar during the first four quarters: History 204A, 204C, or 204E.
- two courses of 2 credits each including History 280 (year 1), 280B (year 2), 280C (year 1 or 2)
- seven electives of 5 credits each, two of which must be taken outside the History Department. Courses taken are graduate seminars, most upper-division undergraduate courses, and independent study courses.
- two reading seminars in the area of specialization:
  - U.S.: History 210A, 210B
  - Europe: History 251A, 251B
  - East Asia: History 230A, 230B; 230C, 242, 243, 244.

Further details about the graduate program are available from the Department of History website.

HISTORY FACULTY AND PROFESSIONAL INTERESTS

**Professor**

Jonathan F. Beecher, Emeritus

David Brundage

American immigration history, with particular focus on the Irish in America and on transnational immigrant politics; U.S. labor and social history; modern Irish history

Edmund Burke III, Emeritus

Pedro G. Castillo, Emeritus

Nathaniel Deutsch

Modern Jewish history; Eastern European Jewish culture; ethnography, Hasidism; history of religions

Lisbeth Haas

U.S.-Mexico borderlands and border studies, Chicano and Native American history; visual culture in the colonial Americas; California; historical memory, theory, and historical methodology

Charles W. Hedrick Jr.

Greek and Roman history

Gail B. Hershatter

Modern Chinese social and cultural history; labor
History

history; gender history; history of sexuality; feminist theory; history, memory, and nostalgia

Emily Honig
Gender, sexuality and ethnicity in modern China; comparative labor and urban history

Peter Kenez, Emeritus
Bruce Levine, Emeritus
Gary B. Miles, Emeritus
Matthew D. O’Hara
Colonial and modern Latin America; Mexico; religion; race, ethnicity, and identity; political culture; history of time

Eric Porter
Black cultural and intellectual history; US cultural history and cultural studies; critical race and ethnic studies; Black radicalism; improvised music and jazz studies; urban studies

Buchanan Sharp, Emeritus
Tyler Stovall
Modern France, modern Europe, labor history, urban history, transnational history, colonial and post-colonial history, history of the African diaspora

David G. Sweet, Emeritus
Mark Traugott, Emeritus
Marilyn J. Westerkamp
Colonial and revolutionary America; the Atlantic World; early modern cultural and religious history; U.S. religious history; gender studies; history of the body

ASSOCIATE PROFESSOR

David Henry Anthony III
African and African American history, art, music, literature, and cinema; eastern and southern Africa; African vernacular expression; Black Atlantic; Indian Ocean world; African and African American linkages; Islamic civilization; African diaspora studies; African Sufism; African religion; missiology, liberation theology; world history

Noriko Aso
Japanese social, intellectual, and cultural history, material culture, colonialism, nationalism, gender, race and ethnicity

Alan S. Christy
Early modern and modern Japan; history of social sciences, colonialism, nationalism; Okinawa

Grace Peña Delgado
The history of trafficking, white slavery, immigration, Mexico-US-Canadian borderlands, Asian diaspora, modern Mexico, Chicana and Latinx history, gender and sexuality

Maria Elena Diaz
Atlantic world, Colonial Latin America and the Caribbean, Cuba; social and cultural, global and local histories; colonialism, slavery and freedom, race/ethnicity, gender and class; legal, political, popular, and religious culture

Minghui Hu
Early Modern China; Chinese intellectual history; history of science, technology, and environment in China

Catherine A. Jones
U.S. civil war and Reconstruction; slavery and emancipation; women and gender; children and childhood

Amy Lonetree
Indigenous history; museum studies; public history; and Ho-Chunk tribal history

Marc Matera
Britain and the British Empire; Modern Europe; world history; Atlantic World; western Africa; African diaspora studies; colonialism; race/ethnicity, gender, and sexuality

Gregory O’Malley
Slavery and the slave trade; the colonial Americas; the Atlantic World; race, ethnicity, and encounters; Native American history; revolutionary America

Cynthia Polecrtti
Medieval, Renaissance, and Modern Italy, urban and cultural history, ritual and popular devotion

Alice Yang
Historical memory, Asian American history, gender history, race and ethnicity, 20th-century U.S., oral history

ASSISTANT PROFESSOR

Benjamin Breen
Atlantic history, early modern Iberia, Portuguese imperial history, British imperial history, history of science and medicine, history of globalization, early modern world history, digital history

Muriam Davis
Middle East/North Africa, France, colonial and post-colonial history, critical race studies, environmental history, development studies

Jennifer Derr
Colonial and Post-colonial Middle Eastern history; Egypt; agricultural and environmental history; Ottoman history; spatial politics; African history; Islamic history; history of science; history of medicine

Alma Heckman
Jewish History in North Africa and the Middle East; minorities in empire and colonialism; nationalism and radicalism; transnational Jewish political activism; syncretism; labor history

Maya Peterson
Russian and Soviet history; environmental history; comparative empire; colonialism; global exchanges of scientific knowledge and expertise; technology transfer; historical geography, spatial history and mapping, Central Asia; Silk Roads

Juned Shaikh
Modern South Asian social and cultural history, urban history, labor history, history of caste, Dalit studies, intellectual history, development studies, social theory, and agrarian studies

Elaine Sullivan
Pharaonic Period Egypt; Greek and Roman Egypt; women and gender; material culture; ritual landscape;
History

3D modeling and 3D GIS; Digital Humanities and the use of emerging technologies in studying the ancient world

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LECTURER

**Rachel Deblinger**
Jewish history, digital humanities

**Gildas Hamel, Emeritus**

**Matthew Lasar**
U.S. and international political, social, and economic history; broadcasting and telecommunications

**Bruce Thompson**
European intellectual and cultural history, Jewish intellectual and cultural history, French history, British and Irish history, history of cinema, history of espionage and intelligence, urban history, and environmental history

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PROFESSOR

**Bettina Aptheker (Feminist Studies)**
Feminist oral history and memoir; feminist pedagogy; African-American feminist history; queer studies; feminist Jewish studies; feminist critical race studies

**Christopher Connery (Literature)**
World literature and cultural studies, globalism and geographical thought, the 1960s, Marxism, pre-modern and modern Chinese cultural studies, cultural revolution

**John Dizikes, Emeritus (American Studies)**
**Barbara L. Epstein, Emerita (History of Consciousness)**

**Sharon Kinoshita (Literature)**
Mediterranean studies; medieval francophone and Mediterranean literature; the global Middle Ages; literature, translation, and empire; postcolonial and globalization theory; Marco Polo; world literature and cultural studies

**Paul M. Lubeck, Emeritus (Sociology)**
**Daniel Selden (Literature)**
Afroasiatic languages and literatures, Greek and Latin, Hellenistic culture, the classical tradition, history of criticism, literary theory

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ASSOCIATE PROFESSOR

**Gabriela Arredondo (Latin American and Latino Studies)**
Migration histories, Latina/o studies, and Chicana/o history; U.S. social history; critical race and ethnicity theory; feminist Chicana and Mexicana histories; “borderlands” studies; history of modern Mexico

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HISTORY COURSES

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LOWER-DIVISION COURSES

**2A. The World to 1500.** *
Surveys the rise of complex societies: the formation of classical civilizations in Afroeurasia and the Americas, post-classical empires and cross-cultural exchange, technology and environmental change, the Mongol Empire, and oceanic voyages and the origins of the modern world. (General Education Code(s): CC.) *B. Breen*

**2B. The World Since 1500.** W
Examines major world issues over the past 500 years. Topics include European expansion and colonialism, the Muslim empires, East Asia from Ming to Qing, the Americas, Africa, the scientific-technological revolution, decolonization, and modern environmental problems. Designed primarily for first- and second-year students, it provides a time frame for understanding events within a global framework. (General Education Code(s): CC.) *G. O’Malley*

**9. Introduction to Native American History.** S
Introduction to the interdisciplinary field of Native American Studies and the indigenous experience. Topics include: history of United States-Indian relations; colonialism; sovereignty; identity; representation of Native Americans in popular culture; and contemporary efforts toward decolonization in indigenous communities. (Formerly Introduction to Native American Studies.) (General Education Code(s): ER.) *A. Lonetree*

**10A. United States History to 1877.** F
Focuses on the building of British American colonies and the establishment, disintegration, and reconstruction of the nation with an emphasis on how class, race, ethnicity, and gender impacted colonial development and structured the nation’s agenda and the definition of citizenship. Satisfies American History and Institutions Requirement. (General Education Code(s): ER.) *The Staff*

**10B. United States History, 1877 to 1977.** S
Surveys the political, social, and cultural history of the United States from 1877 to 1977. Focuses on national politics with emphasis on how class, race, ethnicity, and gender changed the nation’s agenda. Satisfies American History and Institutions Requirement. (General Education Code(s): ER.) *M. Lasar*

**11A. Latin America: Colonial Period.** F
Introduces the social, cultural, economic, and political history of the New World through a close examination of the process of European "conquest" in the 16th century and its consequences for both native and settler peoples. Medieval and Renaissance European and African backgrounds; Inca, Maya, Aztec. plains, woodland, and tropical rainforest native American societies; processes of military and cultural conquest; epidemics and ecological changes; native resistance and the establishment of the fundamental institutions of colonial society. (General Education Code(s): ER.) *M. Diaz*
History

11B. Latin America: National Period. *  
An introduction to the study of Latin American history from the Independence Wars in the early 19th century to the present. Topics include changing economic models of development, U.S. role, rural and urban life, women, nationalisms, populism, revolution, the military in politics, and the problem of democracy. (General Education Code(s): ER.) M. O’Hara

12. Introduction to Latino American History. W  
Introduces students to the history of U.S. Latinos drawing on the experience of Central Americans, people of Mexican descent, Puerto Ricans, Dominican Americans, and Cuban Americans. Emphasizes international processes that fundamentally shape U.S. Latino communities. (General Education Code(s): ER.) G. Delgado

13. Introduction to American Religious Culture. *  
Introduction to the many communities found within the American religious landscape, balancing extraordinary diversity characterizing American pluralism against the dominant religious culture. Proceeds historically, engaging major problems and developments including utopianism, the rise of evangelicalism, religion and reform, manifest destiny, secularization and modernity, and the intersection of politics and religion. (General Education Code(s): TA.) M. Westerkamp

15. The United States of America from its Founding through Our Time. W,S  
Takes students through five critical "moments" in United States history: the American Revolution, the Civil War, the New Deal, the Civil Rights era, and the years following the attack on the United States on Sept. 11, 2001. Designed for non-majors. Satisfies American History and Institutions Requirement. (General Education Code(s): ER.) M. Lasar

Focuses on the development of popular music genres in the United States and the social contexts that have produced them, from the 19th Century to the present. Promotes an understanding of how music influences and reflects our political lives. (General Education Code(s): IM.) E. Porter

30. The Making of Modern Africa. *  
Examines the loss and reassumption of local and state autonomy in Africa during the 19th and 20th centuries. Delineates the modalities of the colonial state and society, modes of resistance to alien occupation, and the deformation of social, class, and gender relations. (General Education Code(s): ER.) D. Anthony

40A. Early Modern East Asia. *  
Surveys the history of East Asia from 1500 to 1894. Covers political, social, economic, and cultural histories of China, Japan, and Korea with the goal of perceiving a regional history that encompassed each society. (General Education Code(s): CC.) M. Hu

40B. The Making of Modern East Asia. W  
A broad introductory survey of the political, social, economic, philosophical, and religious heritage of modern China, Japan, and Korea. Emphasis on the historical foundations of modern nationalism, the colonial experience, and revolutionary movements. (General Education Code(s): CC.) A. Christy

41. The Making of the Modern Middle East. F  
History of the modern Middle East from 1800 to the present, with special reference to the 20th century and forces which have shaped the area. The impact of imperialism, nationalism, and revolution in the area, with particular attention to the history of four countries: Turkey, Iran, Egypt, Israel. (General Education Code(s): CC.) J. Derr

42. Student-Directed Seminar. F,W,S  
Seminars taught by upper-division students under faculty supervision. (See course 192.) The Staff

44. Modern South Asia, 1500 to Present. S  
Provides an introductory survey of South Asian history and society from the beginning of the 16th Century until the dawn of the 21st Century. Students gain an understanding of major events and long transformations in society, economy, culture, and politics. (General Education Code(s): ER.) J. Shaikh

50. Pyramids and Papyrus: the History of Ancient Egypt. *  
Introduces the political and social history of ancient Egyptian civilization from the Predynastic through the end of the Pharaonic period. (Formerly Introduction to the History of Ancient Egypt.) (General Education Code(s): CC.) E. Sullivan

60. Medical and Scientific Terminology. W  
Trains students in the principals that will help them make sense of Greco-Latin scientific and technical vocabulary. Introduces Greco-Roman natural philosophy and its general cultural context, and explains the historical relationship of that tradition to the emergence of modern European experimental science and technology. (Formerly Scientific Vocabulary and the Roots of the European Scientific Tradition.) (General Education Code(s): PE-T.) C. Hedrick, J. Lynn

61. Classical Mythology. *  
Introduces the philosophy of myth, and surveys classical Greek mythology. Students explore the mythic mode of thinking and its distinguishing characteristics as well as the repertoire of Greek myths and their cultural contexts. C. Hedrick

62A. Classical World: Greece. *  
An overview of Greek history from the beginnings through the Hellenistic period, with emphasis on the Archaic and Classical periods (ca. 800 B.C. through 323 B.C.). (General Education Code(s): CC.) C. Hedrick

62B. Classical World: Rome. *  
A lecture course offering an overview of Roman history and
History

civilization from the legendary founding of Rome in 753 B.C. to the collapse of the Roman Empire’s central administration in the West in 476 A.D. (General Education Code(s): CC.) C. Hedrick

63. Women in the Ancient World. *
Examines the lives of women in the ancient Greco-Roman world. Most readings are from primary texts (i.e., ancient sources), literary, historical, and documentary; material and artistic evidence also is considered. (General Education Code(s): CC.) J. Lynn

65A. From the Martyrs to the Vikings: Medieval Europe, 200-1000. *
A survey of Europe from the third through 10th centuries. Emphasizes cultural conflict and assimilation (Roman and Germanic, pagan and Christian, East and West). Topics include the rise of Christianity, Germanic migrations, Byzantium and Islam, the cult of saints and relics, Vikings, and gender roles. (Formerly Medieval Europe: 200-1000.) (General Education Code(s): CC.) C. Polecitti

70A. Modern European History, 1500-1815. W
Surveys the economic, social, cultural, and political history of Europe since the late 15th century: 1500-1815. Course 70A is not a prerequisite to course 70B. (General Education Code(s): CC.) B. Breen

70B. Modern European History, 1815-present. F
Surveys the political, social, and cultural history of Europe from the era of the Industrial Revolution to the beginning of the second millennium. Course 70A is not prerequisite to 70B. (General Education Code(s): CC.) B. Thompson

74. Introduction to Jewish History and Cultures. W
Surveys 3,000 years of Jewish history. Themes include origins of the Jews in the ancient world, formation and persistence of the Jewish diaspora, coherence and diversity of Jewish experience, Jewish narrative and textual traditions, interaction between Jews and other cultures, productive tensions between tradition and modernity in Jewish history and literature. (General Education Code(s): ER.) A. Heckman

74A. Introduction to Middle Eastern and North African Jewish History, 1500-2000.*
Surveys modern Jewish history from Morocco to Iran, 1500-2000. Studying these populations through original documents, scholarly works, and literature imparts a unique perspective on both modern Jewish history and that of the region, challenging and complementing standard narratives of each. (Formerly course 74A, Jewish Life in North Africa and the Middle East.) (General Education Code(s): CC.) A. Heckman

75. Film and the Holocaust. *
Examines a series of distinguished documentary and feature films about the destruction of European Jewry. Each film is placed in its historical context, and wherever possible, the readings include the original documents on which films were based. Emphasis is placed on the strategies the filmmakers used to address the problem of representing genocide without succumbing to mere melodrama. (General Education Code(s): IM.) B. Thompson

76. The Holocaust. S
Investigates the genocide of the Jews from 1933 to 1945 within its broader historical context, including anti-Semitism, the Great Depression, Nazi-Soviet relations, and World War II. Examines how the Holocaust unfolded in Europe as well as its impact on Jews in North Africa and the Middle East. (Formerly Hitler and the Holocaust.) (General Education Code(s): PE-H.) A. Heckman, N. Deutsch

77. Visualizing American Jewish History. F
Surveys the Jewish experience in America interpreted through digital means. Employs mapping, data visualization, and multi-modal storytelling to understand the religious, cultural, and political activities of American Jews. (Also offered as Jewish Studies 77. Students cannot receive credit for both courses.) Enrollment is restricted to first-year students, sophomores, and juniors. Enrollment limited to 60. (General Education Code(s): ER.) R. Deblinger

80N. Gender, Labor, and Feminist Productions. W
Examines how constructions of gender and intersecting constructions of race, class, and sexuality define the power of women differentially in the world of work. Beginning with the history of emancipation, traces the broader constructions of paid and unpaid labor in the 20th-century U.S. Traces the specific histories of transgender women workers, specific regional and industrial histories, and those marked by the meaning given to African, Asian, Euro-, indigenous, and Mexican descent in the construction of gender and work. Uses feminist methodology and contemporaneous visual and written work by women artists and filmmakers. (General Education Code(s): CC.) L. Haas

80X. Civil Rights Movement: Grassroots Change and American Society. *
The civil rights movement of the 1950s-60s was one of the most important grassroots social movements in American history. Course examines this movement and its effects on American society, focusing especially on the experiences of rank-and-file participants. (Formerly Community Studies 80B) (General Education Code(s): ER.) D. Brundage

80Y. World War II Memories in the U.S. and Japan. W
History

Examines how the meaning of such issues as war origins, war responsibility, the atomic bomb, reparations, and racism have been subjects of contention in postwar U.S. and Japan. Students explore the relations between history, memory, and contemporary politics. (General Education Code(s): PR-E.) A. Yang

110A. Colonial America, 1500-1750. F
Explores the social, economic, cultural, and political development of British North America from the first European/Amerindian contacts in the late 16th century through the establishment of a provincial British colonial society. Course 110A is not a prerequisite to course 110B. Satisfies American History and Institutions Requirement. (General Education Code(s): ER) M. Westerkamp

106A. Vietnam War Memories. *
Compares memories and interpretations of war in Southeast Asia by diverse groups in France, America, and Vietnam. Topics include war origins, military strategies, propaganda, combat, civilians, media, activism, MIAs, refugees, mixed race children, memorials, textbooks, films, music, literature, and art. (General Education Code(s): CC.) A. Yang

109A. Race, Gender, and Power in the Antebellum South. *

104C. Celluloid Natives: American Indian History on Film. S
Examines how American Indian history and culture has been portrayed in Hollywood films, with an emphasis on films that represent Native Americans over the broad spectrum of Native American/white relations. (General Education Code(s): IM) A. Lonetree

104D. Museums and the Representation of Native American History, Memory, and Culture. *
Provides an historical overview of the relationship between American Indians and museums. Current issues and practices in museums are explored, primarily those associated with ethics, collecting practices, exhibitions, education/interpretation, and administration/governance. (General Education Code(s): ER) A. Lonetree

106B. Asian and American Asian History, 1941-Present. *
Analyzes immigration, race relations, war, gender ideology, family life, acculturation, political activism, interracial marriage, multiracial identity, and cultural representations between 1941 and the present. Emphasis on discussion, writing, research, and group presentations. (General Education Code(s): ER) A. Yang

106E. Rise of the Machines: Technology, Inequality, and the United States, 1877 to 1914. *
History of the U.S. during what was perhaps its most socially turbulent era, the period following Reconstruction through the First World War. What did it mean to be a nation in the post-Reconstruction era? How did a country that had only recently unified itself under one system of labor now resolve the question of national identity? Was America truly a nation by 1914? Satisfies American History and Institutions Requirement. (General Education Code(s): PE-T) M. Lasar

110B. Revolutionary America, 1740-1815. *
Explores the political, social, economic, and cultural development of British North America from the first stirrings of resistance to the establishment of the U.S. Course 110A is not a prerequisite to course 110B. Satisfies American History and Institutions Requirement. G. O'Malley

101C. Oceans in World History. *
Oceans, human communities, and the variety of relations between societies have been linked closely in world history. This course focuses on the three most well-researched and, historically, most important oceanic worlds—those that developed to link the regions bordering the Mediterranean Sea, Indian Ocean, and Atlantic Ocean. (General Education Code(s): CC.) M. Matera

106D. The Civil War Era. *
Social, political, and economic history of the American Civil War and Reconstruction, focusing on the war’s changing nature and significance, emancipation, and the postwar struggle over the future of the South and the nation. C. Jones

104B. American History, 1941-Present. *
Explores the turbulent 1930s from a global perspective. Students consider the great events of the decade—the Great Depression, the consolidation of communism, and the rise of fascism—within the context of global connections and forces, including those fostered by imperialism and various forms of internationalism. (Formerly course 196A) M. Matera

106F. World War USA: The
United States from 1914 through 1945. *
Between the First and Second World Wars, American society accepted the need for a regulatory state to save capitalism from itself. Takes an in-depth look at many aspects of U.S. politics and culture during these years. (Formerly Crossroads for American Capitalism: The U.S., 1914 to 1945.) M. Lasar

From the Good War to the Cold War, the Sixties to the rise of the New Right, the post-1945 American experience has been one of extremes. This survey course looks for evidence of commonality during those times. (Formerly Age of Extremes: The United States During the Cold War, 1945 to 1991) M. Lasar

110H. Greater Reconstruction: Race, Empire, and Citizenship in the Post-Civil War United States. W
Examines how the consolidation of United States sovereignty in North America and the establishment of an overseas empire during the period between the conclusion of the Civil War and the Philippine-American War reshaped conceptions of race and citizenship. Satisfies American History and Institutions Requirement. (General Education Code(s): ER.) C. Jones

111. Popular Conceptions of Race in U.S. History, 1600-Present. *
Examines how race has been constructed and perceived, examining Americans’ use of race to describe themselves and to label others. Particularly concerned with ordinary people and how and why their ideas of race have changed over time. (General Education Code(s): ER.) G. O’Malley

112. American Feminist Thought, 1750-1950. *
Traces history of feminist thought in the United States from the 18th century Enlightenment to the mid-20th century. Focusing on questions of social identity, gender difference, and legal/political status, examines writings of philosophers, activists, novelists, and ordinary women that challenged religious, political, and scientific beliefs underlying gender inequality. M. Westerkamp

113C. Women and American Religious Culture. *
Historical introduction to religious culture of U.S. as experienced and created by women. Explores religious ideas about women, the treatment of women by mainstream institutions and religio-social communities, and female religious leaders and followers. Takes an explicitly feminist analytical approach and uses a variety of “texts,” including historical and literary scholarship, sacred texts, fiction, autobiography, material artifacts, visual art, and music. M. Westerkamp

Examines the cultural, political, and environmental upheaval associated with antebellum market revolution. Topics include: markets and U.S. territorial expansion; reform movements that coalesced around disputes over what should, and should not be sold (e.g., antislavery activism; anti-prostitution reform movements). C. Jones

115A. U.S. Labor History to 1919. *
Explores the history of work, working-class people, and the labor movement in the U.S., with attention to race and gender dynamics as well as to the development of workers’ organizations. Satisfies American History and Institutions Requirement. (General Education Code(s): ER.) D. Frank

115B. U.S. Labor History, 1919 to the Present. *
Examines the history of work, working-class people, and the labor movement in the U.S. in global perspective with attention to race and gender dynamics and political-economic changes. Satisfies American History and Institutions Requirement. (General Education Code(s): ER.) D. Frank

115C. Learning from the U.S. Great Depression. *
Examines U.S. society, politics, and culture during the 1930s, with emphasis on the relationship between social movements and public policy, and dynamics of race, ethnicity, immigration, and gender, and dynamics between labor, business, and the state. D. Frank

116. Slavery Across the Americas. *
Examines the exploitation of African people as slaves throughout European colonies in the Americas. How did slavery affect slaves, enslavers, and their societies? Emphasizes the diversity of slave regimes and their importance for shaping American life for all. Satisfies American History and Institutions Requirement. (General Education Code(s): ER.) G. O’Malley

116A. Unchained Memory: Slavery and the Politics of the Past. F
Investigates the representation of slavery with scholarly and vernacular histories, focusing on the United States. Students examine representations of slavery in scholarly works, public-history venues like museums and historic sites, popular culture, and artistic productions. Students develop their own scholarly research into the history of slavery grounded in primary and secondary sources. Enrollment restricted to College Scholars students. (General Education Code(s): TA.) C. Jones

117. Wired Nation: Broadcasting & Telecommunications in the US from the Telegraph to the Internet. F
Explores the history of telecommunications systems in the US starting with the telegraph, the telephone, wireless telegraph, radio, television and the Internet. Students learn about the development of these systems and the cultures that they foster. M. Lasar

117A. From the Player Piano to Pandora. *
Explores the history, culture, and politics of the distribution of recorded and live sound from the 1870s through the present. M. Lasar

Explores the history of the Cold War from a global, multinational
History

perspective. Begins with the opening salvos between the United States and the Soviet Union in 1945, and concludes with the collapse of the latter empire in 1991. M. Lasar

118A. Conspiracy Planet: How Conspiracies, Conspiracy Theories, and Conspiracy Scandals Shape History. W
Explores the history of a principal obsession of our age: the conspiracy. Focuses on the people who love them most: conspiracy theorists. Millions of people around the world believe in conspiracy theories. Why? (General Education Code(s): PE-II.) M. Lasar

120. W.E.B. Du Bois. *
Examines the thought and activities of W.E.B. Du Bois across changing historical circumstances. Considers the ways Du Bois’s work has been used in the present to address issues such as racism and imperialism. (General Education Code(s): ER.) E. Porter

121A. African American History to 1877. S
A survey of pre-contact Africa, indigenous social structures, class relations, the encounter with Europe, forced migration, seasoning, resistance, Africa’s gift to America, slavery and its opponents, industrialization, emigration vs. assimilation, stratification, Convention Movement, Black feminism, Civil War, and Reconstruction. (General Education Code(s): ER.) E. Porter

121B. African American History: 1877 to the Present. *
A survey of the period from 1877 to present, highlighting Jim Crow, Militarism, Black feminism, WWI, New Negro, Garveyism, Harlem Renaissance, Black Radicalism, Pan Africanism, Depression, WWII, Desegregation Movement, Black Power, 1960s, Reaganism. Cultural and economic emphases. (General Education Code(s): ER.) D. Anthony

122A. Jazz and United States Cultural History, 1900-1945. *
Explores the meaning of jazz in United States society and as a U.S.-based art form in other societies. Examines the social and cultural forces that have produced different jazz styles and the various ways that social conflicts and ideals have been displaced onto the music. (General Education Code(s): IM.) E. Porter

122B. Jazz and United States Cultural History, 1945 to the Present. *
Explores the meaning of jazz in United States society and as a U.S.-based art form in other societies since 1945. Examines the social and cultural forces producing jazz movements and the social transformations, conflicts, and ideals read into the music. (General Education Code(s): IM.) E. Porter

123. Immigrants and Immigration in U.S. History. *
Introduces U.S. immigration history from the colonial era to the present, with emphasis on the recent past. Particular attention given to changing immigration patterns; the character of the immigrant experience; and the range of responses to immigration, including nativism. (General Education Code(s): ER.) D. Brundage

124. American Empire. *
Examines U.S. expansion and subsequent ascent to global power. In tracing the presence of the U.S. in different areas of the world during the 20th century, course considers the ideas, politics, gender, and social relations that have influenced imperial aspirations. L. Haas

125. California History. *
California had a multi-ethnic indigenous society for centuries. Course traces the persistent multi-ethnic quality of the region as it became part of the Spanish empire, Mexico, and the United States. Considers the many diasporas that have shaped California’s steady connection to the world, especially to Mexico and other nations that border the Pacific. (General Education Code(s): ER.) L. Haas

125A. Indigenous Histories of California. S
Examines the tribal histories and epistemologies of California’s recognized and unrecognized tribes. Beginning with ancient pasts of linguistically distinct indigenous peoples, the class focuses on the 19th and 20th centuries, and considers the role of colonialism, genocide, and historical recovery. L. Haas

126. From Indigenous Colonial Borderlands to the U.S.-Mexico Border. *
Examines the interactions and integration of indigenous people and settlers in the Southwest U.S. and Northern Mexico from a region defined by its indigenous colonial borderlands to national borders. Explores the connections between the U.S. and Mexico. Within the deeply cross-cultural region studied, also examines the particular histories of states, indigenous peoples, and Mexican-origin groups and regions. (General Education Code(s): ER.) L. Haas

128. Chicana/Chicano History. F
A survey course on the social history of the Mexican (Chicana/o) community and people in the U.S. through the 20th century. Themes include resistance, migration, labor, urbanization, culture and politics. Satisfies American History and Institutions Requirement. (General Education Code(s): ER.) G. Delgado

130. History of Modern Cuba. S
Covers from the Cuban sugar revolution (late 18th century) to the socialist revolution and its aftermath (1959–present). It is intended to be not only a modern history of Cuba but also a broader history of Latin America through the case of Cuba. M. Diaz

131. Women in Colonial Latin America. *
Introduction to the social history of Latin America through a focus on the inflections of class and ethnicity on gender in this region. First six weeks focuses on the colonial period. The last three weeks covers the 19th and 20th centuries. M. Diaz

134A. Colonial Mexico. *
Covers the social, cultural, economic, and political history of colonial Mexico (New Spain). Special attention paid to colonial identity formation, religion, and labor systems. Begins by examining indigenous societies prior to the arrival of Europeans and concludes with Mexico’s independence movement in the early 19th
northern, eastern, western, practical transformation by African periods to its theoretical and control in the imperial and colonial emergence of film as a tool of social cinematography from the study of modern African *Historical African Cinema.*

Some background knowledge of Africa patterns and the colonial legacy. disengagement from neo-colonial independence and the colonial strategies and structures, proselytization, comparative hegemony, Christian components of European era of European imperialism. The regional, and local autonomy in the How Africa lost its continental, Present.

Introduction to history of Africa. Topics include states and "stateless" societies, culture, society and economy in the pre-modern era, stratification, oral traditions, long distance trade, the coming of Islam, and the evolution of the South Atlantic system and its social, political, and other consequences. Some background knowledge of Africa helpful. (General Education Code(s): CC.) D. Anthony

How Africa lost its continental, regional, and local autonomy in the era of European imperialism. The components of European hegemony, Christian proselytization, comparative colonial strategies and structures, nationalism, decolonization and independence and the disengagement from neo-colonial patterns and the colonial legacy. Case studies from northern and subsaharan Africa. Some background knowledge of Africa helpful. (General Education Code(s): CC.) D. Anthony

Historical study of modern African cinematography from the emergence of film as a tool of social control in the imperial and colonial periods to its theoretical and practical transformation by African cineastes in the post-independence era. Films and videos from northern, eastern, western, central/equatorial, and southern Africa viewed. Prerequisite(s): course 30 or 137A or 137B, or by permission of instructor. (General Education Code(s): CC.) D. Anthony

Introduces students to how Qing China arose, expanded, and struggled to enter the modern world. Focuses on what the Qing empire had in common with other agrarian empires across Eurasia, commercialization and communication networks, elite mobility and peasant revolts, political legitimacy of the alien rule, maintaining social order (such as merchants' control and gender segregation), massive population growth and internal migration, as well as its conflicts with the industrial West. (General Education Code(s): CC.) M. Hu

Explores history of China from the late 19th century to the early years of the People's Republic, focusing on the end of imperial rule, the sources and development of revolution, and early attempts at socialist transformation. (General Education Code(s): CC.) E. Honig

Explores history of China from establishment of the People's Republic of China to the present, focusing on competing strategies of socialist transformation, urban/rural relations, and the effects of the post-Mao economic reforms. (General Education Code(s): CC.) G. Hershatter

Introduces changes in Chinese women's lives--and changes in shared social ideas about what women should do and be--from the mid-19th century to the present. When we foreground gender as a category of analysis, how does history look different? (General Education Code(s): CC.) G. Hershatter

Introduces key transformations--political, economic, social, and cultural--in colonial Indian history. The focus is on the processes, institutions, and ideas that shaped colonial power and resisted it. J. Shaikh
147A. History of Premodern India. *
A study of religions (Vaisnavism, Tantrism, Islam, Sikhism), art, literature, and social movements in their historical contexts from 1000 A.D. to 1800. (General Education Code(s): CC.) J. Shaikh

147B. Political and Social History of Modern South Asia. *
Social, political, and religious movements in the colonial and postcolonial contexts of the 19th and 20th centuries in modern and contemporary South Asia. (General Education Code(s): CC.) J. Shaikh

147C. South Asia in the 20th Century. *
Introduces historical change in 20th-century South Asia. Topics include: modernity, gender, state formation, nationalism, democracy, and development. Course material includes interdisciplinary secondary works, primary reading by important political actors, and films. Prior knowledge of South Asia is useful, but not necessary. (General Education Code(s): CC.) J. Shaikh

147D. Intellectual History of South Asia. *
Highlights the power of ideas in making South Asia modern. Focuses on the 19th and 20th Centuries. Ideas assessed include liberalism, Marxism, Hindu revivalism, Islamic jihad, democracy, nationalism, secularism, and development. (General Education Code(s): TA.) J. Shaikh

150A. Emperors and Outcasts: Ancient Japan. *
Surveys the history of the peoples of the Japanese islands from prehistorical migrations through the 15th century. Emphases include examination of social structures, political formations, cultural production, and religion. (Formerly Ancient Japan.) (General Education Code(s): CC.) N. Aso

150B. Tokugawa Japan. *
Surveys the history of the peoples of the Japanese islands from the middle of the 15th century to the middle of the 19th century. Focus is on the era of civil war, the formation of the early modern federated state, social structure, and cultural production. A. Christy

150C. Inventing Modern Japan: The State and the People. *
Surveys the history of the peoples of the modern Japanese nation from the Meiji Restoration to the present. Focuses on the formation of the modern state, empire, social movements, and cultural production. (Formerly Modern Japan.) (General Education Code(s): CC.) The Staff

150D. The Japanese Empire, 1868-1945. *
Examines the history of the Japanese colonial empire from 1868 to 1945, including the colonies of Taiwan, Korea, Micronesia, and Manchuria. Considers how the colonies were ruled and what the legacies of the empire have been. A. Christy, N. Aso

150E. History and Memory in the Okinawan Islands. *
Known historically as the Ryukyu Islands, Okinawa has long been an important transmitter of people, ideas, and goods in East Asia. Course explores this history by focusing not only on the royalty of these islands, but also on the lives of everyday people. The Staff

150F. Engendering Empires: Women in Modern Japan and Korea. F
Explores how women’s experiences in Japan and Korea were intertwined and differentiated before and during World War II under Japanese empire, and from the postwar to the present under American hegemony. (General Education Code(s): CC.) N. Aso

151. History of Science, Medicine, and Technology from Antiquity to the Enlightenment. *
Questions explored include the debate over when/where "modern science" began; the role of craft-based and artisanal skills in the production of knowledge; and the technological and social impacts of intellectual change, from the Bronze Age to the birth of computing. (General Education Code(s): SI.) B. Breen

151A. Medicine and the Body in the Colonial World. *
Explores the histories of bodies and medicine in the colonial world. Charts the relationships among ideas about the body, medical practice, race, and labor in the colonial world between the 16th and the mid-20th centuries. (General Education Code(s): PE-T.) The Staff

151B. Drugs in World History. W
What were drugs in the early modern world? Who grew and consumed them? How were they used, and why? Students study how humanity’s ancient fascination with altered states shaped globalization, the Scientific Revolution, the Atlantic slave trade, colonialism, and modernity itself. (Formerly 196J, History of Drugs in the Early Modern World.) Enrollment limited to 20. B. Breen

152. Trade and Travel on the Silk Roads. W
Introduction to two millennia of history along the ancient trade routes popularly known as the "Silk Road." These routes carried precious goods between Asia and Europe, while also serving as important conduits for the flow of people and ideas. (General Education Code(s): CC.) M. Peterson

154. Post-Colonial North Africa. S
Introduces the history of modern North Africa from WWI to the so-called “Arab Spring.” Topics include the dynamics of colonial rule and reform, anti-colonial nationalism, decolonization, the rise of Islamism, and popular protest. (General Education Code(s): TA.) M. Davis

155. History of Modern Israel. *
The conflict between Israelis and Palestinians is one of the most intractable disputes in our troubled world. Course begins with a glimpse of Palestine in the late 19th and early 20th centuries, surveys the rise and fall of utopian Zionism, pays especially close attention to the events of 1948 and 1967, and concludes by analyzing the collapse of hopes for peace after Oslo and Camp David meetings. (General Education Code(s): CC.) B. Thompson
156. Interrogating Politics in the Post-Colonial Middle East. *
Explores the political trajectory of the post-colonial Middle East.
Topics include: the Cold War and rise of Third Worldism; women's movements; political Islam; Arab-Israeli conflict; Lebanese Civil War; impact of oil production; Iranian Revolution; rise of the Arabian Gulf. (General Education Code(s): CC.) J. Derr

156A. Art, Culture, and Mass Media in the Arab Middle East. *
Chronicles the cultural history of the Arabic-speaking regions of the Middle East through art, literature, cinema, and mass media during the 20th and 21st Centuries. J. Derr

157. The Ottoman Empire. *
Explores the history of the Ottoman Empire with emphasis on its Arabic-speaking provinces. In addition to critically considering the political trajectory of the empire, we interrogate a wide range of topics relating to community organization, economic networks, international affairs, and the significance of religion within the Ottoman realm. (General Education Code(s): CC.) J. Derr

158A. The Escapes of David George: Biographical Research on Slavery and Early America. F
Invites student collaboration on a biography of David George, born enslaved in colonial Virginia. His attempts to escape slavery led to a remarkable odyssey throughout the Atlantic World, revealing the constraints of slavery and limits of American freedom. (Formerly Cowell 161C.) Enrollment is restricted to College Scholars. Enrollment limited to 20. (General Education Code(s): TA.) G. O'Malley

158C. Slavery in the Atlantic World: Historical and Archaeological Perspectives. F
Explores the African diaspora resulting from the transatlantic slave trade, drawing on methodologies from two academic disciplines—history and archaeology. Examines key questions about the slave system, using an array of source materials, both written documents and artifacts. (Also offered as Anthropology 179. Students cannot receive credit for both courses.) Enrollment is restricted to history, anthropology, and critical race and ethnic studies majors and minors during first-pass enrollment; open to all students at the start of second-pass enrollment. (General Education Code(s): PR-E.) G. O'Malley

159A. Cleopatra to Constantine: Greek and Roman Egypt. *
Examines the political, social, religious, and material culture of ancient Egypt during these periods of intense interaction with the ancient Near East and Mediterranean, from the period of Alexander (332 BCE) through the beginning of Coptic Christianity (3rd century CE). (Formerly Greco-Roman Egypt.) (General Education Code(s): CC.) E. Sullivan

159B. Women and Gender in Ancient Egypt. *
Explores sex and gender in ancient Egypt with a specific focus on women. Artistic representations, texts, objects of daily life, and burials are used to examine the practices that encoded gender in this ancient culture. (General Education Code(s): IM.) E. Sullivan

159C. Temple and City: The Egyptian New Kingdom and the City of Thebes. F
Introduces the political and religious history of the Egyptian New Kingdom (1546-1086 BCE), using the city of Thebes as a focal point. The political, religious, and architectural history of the city is covered. E. Sullivan

159D. When Cities Were New: the Rise of Urbanism in the Ancient Near East and Mediterranean. *
Investigates the rise and development of urbanism in the ancient Near East and Mediterranean world, including Mesopotamia, Syria, Egypt, Greece, and the Roman Empire. Close studies of individual ancient cities, as well as broader issues in ancient urbanism are covered. (General Education Code(s): CC.) E. Sullivan

160A. Athenian Democracy. *
Athenian democracy from foundation to the fourth century B.C., with emphasis on its practices and ideologies. Readings from ancient sources and modern theory. Topics to include foundations and development; Athenian concepts of freedom, equality, law, citizenship. Lectures and discussion. (General Education Code(s): CC) C. Hedrick

160C. Topics in Greek History. *
Detailed consideration of some specific topic or period in Greek history, varying from year to year. Examples include Greek religion, Alexander, the Hellenistic world, the ancient Greek economy, and Greece and India; Thucydides and the Peloponnesian War; Greek art and archaeology. May be repeated for credit. (General Education Code(s): CC.) C. Hedrick

161B. Topics in Roman History. *
Detailed consideration of some specific topic or period in Roman history, varying from year to year. Examples include Roman religion, Augustus and the Roman Empire, Julio-Claudian emperors and the principate, Roman slavery, and Christianity and Rome. May be repeated for credit. C. Hedrick

161C. Age of Augustus. *
Surveys Rome's transition from Republic to Empire, and the politics, people, and literary and material culture of the principate. J. Lynn

163B. Genesis: A History. *
Introduction to historical, textual, source, and redaction criticism of the book of Genesis and to exegesis as science and ideology. Texts, history, and iconography of neighboring traditions (Mesopotamian, Ugaritic, Egyptian, Greek) are also studied when appropriate. Course 44, Literature 80A, or some basis in Hebrew or Greek is strongly suggested. (General Education Code(s): CC) The Staff

164A. Late-Medieval Italy, c. 1200-1400. W
Italy from the birth of the commune to the early Renaissance in Florence. Topics include urban life and social conflict, gender roles, St. Francis, the Black Death, female mystics, Dante, Boccaccio,
humanism, artistic developments from Giotto through Donatello. Requires viewing several films outside of class. C. Polecritti

164B. Renaissance Italy, c. 1400-1600. S
Italy from the Florentine Renaissance through the Reformation. Topics include social change and political consolidation, the rise of the papacy, court life, witch hunting, Machiavelli, artistic developments from Donatello through late Venetian Renaissance. Requires viewing several films outside of class. Course 164A recommended as preparation. C. Polecritti

166. Northern Ireland: Communities in Conflict. *
Introduction to the so-called "troubles" in Northern Ireland, from the 1960s to the present. Examination of the historical background to the conflict, the patterns of conflict in the 1970s and 1980s, and the emergence of a peace process in the 1990s. (General Education Code(s): CC.) D. Brundage

167A. The First World War. F
An intensive analysis of the First World War from multiple perspectives: military, diplomatic, political, economic, technological, global, and cultural. The emphasis is on the transformative impact of the war on European societies, international relations, and modern culture. (General Education Code(s): TA.) B. Thompson

167B. The Second World War in Europe. S
Making use of multiple perspectives, this course explores the origins of the Second World War, its course and outcome, and its transformative effects on European society, culture, politics, and demographics. Closely examines the war’s impact on diverse civilian populations. (General Education Code(s): CC.) The Staff

169. Dutch and Belgian History, 1500 to Present. *
The political, social, economic, and cultural history of the modern Netherlands and Belgium from 1500 to the present day. The Staff

170A. French History: Old Regime and Revolution. *
French history from the Middle Ages through the Revolution. Focus on the rise and fall of "absolute" monarchy, the nature of Old Regime society, the causes and significance of the French Revolution. Attention to those who endured as well as to those who made events. The Staff

170B. French History: The 19th Century. *
Social, political, and cultural history of France from the Revolution to WWI. Focus on the Revolutionary tradition, the Napoleonic myth, the transformation of Paris, and the integration of the peasantry into the national community. Readings may include novels by Stendhal and Balzac. M. Davis

170C. From the Trenches to the Casbah: France and its Empire in the 20th Century. W
Surveys major events in 20th-century French history, such as the two World Wars, the Thirty Glorious Years, European integration, decolonization, the Cold War, and the events of May 1968. (General Education Code(s): TA.) M. Davis

171. Revolutions in France. *
Examines the political/social upheaval in 1789, 1830, and 1848 in light of the sweeping changes brought to 19th-century France by those other great "revolutions" of the age, the democratic and the industrial. Students' written work focuses on the comparative analysis of revolution. The Staff

172A. German History. F
The development of German civilization, including philosophy and literature as well as politics and diplomacy in the nineteenth and twentieth centuries. The Staff

172B. German Film, 1919-1945. *
Introduction to German films from 1919 to 1945. Through combination of movies and documentaries, gain insight into political, economic, social, and cultural conditions of Weimar and Nazi Germany. (General Education Code(s): IM.) E. Kehler

172C. History of German Film, 1945 to Present. *
Uses films and documentaries to provide insight into the political, social, economic, and cultural conditions of postwar East and West Germany, with a strong focus on remembrance of the country's Nazi past. (General Education Code(s): IM.) E. Kehler

172D. Hitler and the Third Reich. *
Focuses on Hitler's political career and analyzes how he harnessed Germany and much of Europe to his vision of a "New Order" organized along a social-Darwinist notion of the "racial community." The Staff

173A. Medieval Russia. S
Topics include Russia's relations with Scandinavia, Byzantium, and the Mongols; Orthodoxy; and the roles of women. Materials include chronicles, letters, law codes, household manuals, travelogues, epics, art, architecture, and maps. Also explores the continuing relevance of Russia's medieval past through operas and film. (General Education Code(s): CC.) M. Peterson

173B. Imperial Russia, 1696-1917. *
Russian history from Peter the Great through the collapse of the Russian Empire. Explores the relationship between state and subjects (both Russian and non-Russian), alongside the role that geography played in an expanding empire in an increasingly globalizing world. (General Education Code(s): CC.) M. Peterson

173C. History of the Soviet Union. *
Covers Soviet history from the late imperial period through the Soviet collapse. Explores the nature of the Soviet state, relationships between state and society, the role of the Soviet Union in the Cold War, and experiences of everyday life. (General Education Code(s): CC.) M. Peterson

174. Spies: History and Culture of Espionage. *
Analyzes the roles of espionage and intelligence in modern European history with emphasis on major conflicts from the Franco-Prussian War through the Cold War and beyond. Also examines images of
spies in popular culture from the early 20th century to the present. (General Education Code(s): CC.) The Staff

175D. History of Soviet Film. *
Does not stress questions of aesthetics or technical aspects of film making, but the changing ideology inherent in Soviet films. The goal of examining cinema is to enrich our understanding of Soviet history. Readings include works of famous directors and theorists—Eisenstein, Vertov, Pudovkin, and Kuleshov—in addition to secondary works by Denise Youngblood, Richard Taylor, Josephine Woll, and Anna Lawton. The Staff

176. Eastern Europe, 1848-2000. *
Examines the political and social history of modern Eastern Europe, excluding the Balkans and Baltic States, from 1848 to the present. Focuses on the development of nationalism, war, occupation, ethnic strife, communism, and democratic reform in this region. (General Education Code(s): CC.) The Staff

177. Smoke, Smallpox, and the Sublime: Thinking about the Environment in the 19th Century. *
Examines ways in which Europeans and others thought about the environment and nature in the 19th century and how their concerns about issues such as climate change, pollution, and conservation were both similar to and different from environmentalist thinking today. (General Education Code(s): PE-E.) M. Peterson

177A. Slaves, Soldiers, and Scientists: History of the Tropics. *
Surveys the role of the tropics and tropical peoples in history, covering the post-Columbian encounters between indigenous Americans, Europeans, and Africans, colonialism, and the origins of fields, such as anthropology and tropical medicine. (Formerly Tropics of Empire.) B. Breen

178A. European Intellectual History: The Enlightenment. *
Study of European thought and literature from Hobbes and Swift to Rousseau and Goethe. Focuses on relation of ideas to their social and cultural context. Special attention to traditions of religious conflict and criticism rising from the Protestant Reformation; to the discovery of the world beyond Europe; and to the intellectual and cultural roots of the French Revolution. N. Deutsch

178B. European Intellectual History: The 19th Century. S
Study of European thought and literature from Blake to Nietzsche. Focuses on relation of ideas to their social and cultural context. Special attention to the rise and fall of the Romantic movement, to changing conceptions of history, and to the development of socialist and aesthetic critiques of industrial civilization. B. Thompson

178C. European Intellectual History, 1870-1970. *
Drawing on experiments in autobiography, the arts, and social theory, this course focuses on ideas and images of modernity in European culture. It also highlights the role of the intellectual as politically engaged or disillusioned witness in a violent century. (General Education Code(s): CC.) The Staff

178E. Modern Jewish Intellectual History. W
Surveys European Jewish intellectual history from the Enlightenment to the present. Major themes include emancipation and assimilation, the flowering of Yiddish literature, the rise of Zionism, new variations on the messianic idea, and Jewish contributions to the culture of urban modernism. (General Education Code(s): ER.) B. Thompson

180A. English History. *
Emphasis on the interaction between social, economic, religious, and political developments. An attempt to place these phenomena in the context of the wider European and world scene. The period from 1485 to 1689. The Staff

181. Modern Britain and the British Empire. *
Examines the history of the British Isles and the British Empire from the late 17th century to the present. Traces the expansion, transformation, and dissolution of the British Empire as well as the changing meanings of "Englishness" and "Britishness" over this period. (General Education Code(s): CC.) M. Matera

181A. Postcolonial Britain and France. *
Transdisciplinary examination of the politics and culture of postcolonial Britain and France. Topics include: immigration from South Asia, Africa, and the Caribbean; racism and antiracism; minority difference and citizenship practices; and the emergence of Islam as a major category of identity and difference. (Also offered as Anthropology 1100. Students cannot receive credit for both courses.) (General Education Code(s): CC.) M. Matera

181B. Africa and Britain in an Imperial World. *
Covers the long history of interaction between Britain and Africa, from the Atlantic slave trade and British colonialism in Africa up to the post-colonial present, from British settlers in Africa to the African presence in the British Isles. (General Education Code(s): ER) M. Matera

183A. Nineteenth-Century Italy. *
Italian politics, culture, and society from the Napoleonic era through early leftist movements. Central emphasis on the Risorgimento and Unification. Other topics include: north-south conflict; banditry; urban change; growth of tourism; popular religion; family structures and gender; visual arts and opera. C. Polecritti

183B. Fascism and Resistance in Italy. *
Examines Italian politics, society, and culture (c. 1900-1950), emphasizing the Fascist regime; interdisciplinary focus emphasizing history, literature, and film. Course 183A recommended as preparation. C. Polecritti

184B. Racism and Antiracism in Europe: From 1870 to the Present. *
Explores the histories of racism and anti-Semitism alongside efforts to combat racism in Europe from 1870
History

to the present. Offers a conceptual basis for thinking about the definition of race and its historical evolution. (General Education Code(s): TA) M. Davis

185C. Communism, Nationalism, and Zionism: Comparative Radical Jewish Politics. S
Comparative in approach, course examines Jewish radical politics across Europe, North Africa, the Middle East, and the Americas in the late 19th and 20th centuries. How did radical politics afford Jews greater agency in contexts that otherwise excluded them? What tensions arose with religious, nationalist, and internationalist obligations? What drew so many Jews across so many diverse contexts to focus on radical leftist politics? What, if anything, links Jews and radical politics across such diverse contexts? Through primary sources, memoirs, scholarly works, films and more, students compare Jewish movement in radical leftist movements in several nodes, including Russia (and the former USSR), Poland, France, Egypt, Iraq, Morocco, Israel, Argentina, Mexico, and the USA among others. (General Education Code(s): PR-E) A. Heckman

185I. Latin American Jewish History in the Modern Period. *
Explores Jewish immigration settlement and identity negotiation in Latin America from the mid-19th Century to the present. A. Heckman

185J. The Modern Jewish Experience. *
Historical comparative overview of the political, socio-cultural, and intellectual transformation of Jewish societies in Europe and the Middle East from the late 18th Century to the present. The Staff

185K. Jewish Life in Eastern Mediterranean Port Cities. *
Overview of the Jewish experience in important cities in the age of empire. Istanbul, Beirut, Alexandria, and Salonica were home to thriving, culturally diverse Jewish populations. Course explores these urban Jewish cultures, the institutions, and intellectual production. The Staff

185L. Where Civilizations Met--

Jews, Judaism, and the Iberian Peninsula. *
Surveys Jewish life in the Iberian Peninsula from Roman times to the present, and explores offshoot Hispanic Jewish societies in the aftermath of the 1492 expulsion. N. Deutsch

185M. Zionism: An Intellectual History. *
Zionism is one of the most complex-and contested--political and ideological movements of the modern period. This course explores the intellectual history of Zionism and its critics, from the late 19th century to the establishment of the State of Israel. (General Education Code(s): ER) N. Deutsch

185N. The Holocaust in a Digital World. *
Explores how digital tools change the way we know about the Holocaust by (1) critically understanding and analyzing digital representations of the Holocaust and (2) using and developing digital skills to engage with stories about the Holocaust. (Also offered as Jewish Studies 185N. Students cannot receive credit for both courses.) Enrollment is restricted to Jewish studies and history majors and minors during first-pass enrollment; open to all students at the start of second-pass enrollment. Enrollment limited to 20. (General Education Code(s): PR-E) The Staff

185O. The Holocaust and the Arab World. *
Examines World War II in North Africa and the Middle East. Through primary and secondary sources, films, and novels, students consider WWII and the Holocaust as they intersect with colonial and Jewish histories in the Arab world. A. Heckman

189. @history: Doing History in a Digital Age. *
Investigates questions relating to how new technologies are changing the way historians do research and interact with the public. This course has both a critical classroom component and a hands-on computer laboratory component. (Formerly 100A.) Enrollment is restricted to junior and senior history, Jewish studies, German studies, and classical studies majors. Enrollment limited to 20. (General Education Code(s): PR-E) E. Sullivan

190. Advanced Research and Reading Seminars. *
An opportunity for advanced students to focus on specific research problems resulting in a substantial research paper of 25 pages, or discussion of assigned readings resulting in a series of short papers totaling 25 pages. Courses must be taken in area of concentration in order to count toward the major. The Staff

190A. Slavery and Race in Latin America. F
Covers comparative history of slavery in Latin America with questions of race in the colonial and national periods and key moments and debates in the historiography of slavery and its relation to ideologies of the past and the nations. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Diaz

190B. Race and the Nation in Latin America. *
Focuses on the ways in which nation and race have been thought about in Latin America throughout the 19th and 20th centuries. These concepts were closely intertwined, albeit in differing and changing ways, since the wars of independence from Spain and Portugal (1810-1825). Compares the ways in which “black,” “Indian,” and “racially mixed” (“mulatto” or “mestizo”) have been socially constructed, ideologized, and contended in different countries, including Brazil, the Spanish-speaking Caribbean, Mexico, Peru, and Argentina. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Diaz

190D. Asian and Latino
History

Immigration Since 1875. *
Examines Asian and Latino immigration into the United States since 1875. Students explore the relationship between U.S. foreign policies and immigration policies, transnational ties and homeland connections, and the cultural and political influences they have on American society. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. L. Haas

190H. History of Time. *
Writing-intensive seminar on the experience, manipulation, and representation of time in history. Students pursue advanced research using primary and secondary sources. Prerequisite(s): two upper-division history courses and satisfaction of the Entry Level Writing and Composition requirements, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. L. Haas

190E. Topics in Chicana/o History. *
A seminar on the history of Chicanos/Mexicans in the United States, 1848 to the present. Topics include Chicana/o labor, family, social, urban, cultural, and political history. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. The Staff

190F. Research Seminar in the Americas. S
Students learn how to conduct research and write history. Primary and secondary sources are extensively read. Research sources include a rich array of government documents, newspapers, memories and diaries, visual material and film. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. May be repeated for credit. L. Haas

190J. Diaspora and Migration in World History. *
Diaspora studies recently have included a range of movements and people in colonial, post-colonial, and national dilemmas. Diaspora studies share historical themes with migration studies, and include the study of forced exile and situations of genocide and femicide experienced by indigenous and national minorities. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. L. Haas

190K. Wired Planet: Readings on the Global History of Broadcasting and Telecommunications. *
Locates common themes in the history of broadcasting and telecommunications throughout the world. Why do certain strategies for developing broadcasting and telecommunications systems succeed or fail? Why do some nations outstrip other nations of comparable development in the growth of their communications systems? Why do national or regional communication systems suddenly become more or less open—or more or less centralized? Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. C. Jones

190L. Personal Politics in the New South. *
Examines the tensions between movements for political reform and reaction in the southern United States between Reconstruction and the second world war. Students develop a research paper grounded in primary research that addresses these questions. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; two upper-division history courses or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. C. Jones

190M. History of Children and Culture of Childhood in the 19th Century. *
Explores the lives of children and the functions of the literary figure of the child in the cultural politics of the 19th century in the United States. Examines the historically contingent nature of childhood through historical, literary, and visual sources. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. C. Jones

190N. Topics in African History. S
Examines contemporary crises in Africa: the new South Africa,
refugees, HIV/AIDS, children of war, blood or conflict diamonds, civil war, and genocide in Rwanda. Seminar format where students will be prepared to undertake studies on specific subjects and two rounds of 15–20 page papers. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. D. Anthony

1900. African American Historiography. * Major themes in contemporary African American historiography on a topical basis. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. D. Anthony

190P. Early American Society and Culture. * Explores subjects and themes in the political, social, and cultural history of early U.S. history from the colonial period through 1850. Includes critical reading of current scholarship and research in primary texts. The focus of this course is the production of a 25-page research paper. Recommended for senior history majors. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Lasar

190Q. The Novel and History. * Explores novels and novelists in relation to the writing of historical scholarship. Breaking down the simplistic genre division between fiction and nonfiction, provides opportunities for students to read novels as historical evidence, novels as editorial commentary, and novels as analytical narrative. Students produce a series of papers that culminate in a 25-page research project. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and two upper-division history courses or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Westerkamp

190R. Research in the History of American Religions. * Readings and research in the history of religions in the United States. Readings focus on topics including the rise of evangelicalism; gender and religion; class, race, and religious diversity; and modernity. Students produce papers that culminate in a 25-page research project. Prerequisite(s): Satisfaction of the Entry Level Writing and Composition requirements and two upper division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Westerkamp

190S. Women and Social Movements in the U.S.* Examines history of women and social movements in the U.S., such as abolitionism, anti-lynching, Chinese and Jewish garment workers, Chicana farm labor activism, the American Indian Movement, the Ku Klux Klan, and the Civil Rights movement. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Westerkamp

190T. Latin America in the Cold War. * Writing-intensive seminar on Latin America during the Cold War. Particular attention given to U.S.-Latin American relations, including moments of covert or direct interventions. Students pursue advanced research using primary and secondary sources. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. G. O’Malley

Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. O’Hara

190U. Power, Culture, and the Federal Bureau of Investigation. W In this research seminar, students explore F.B.I. files obtained under the Freedom of Information Act on a prominent citizen of the United States of America. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Lasar

190W. U.S. Civil War and Reconstruction. S Students read historiographically significant works in the history of the U.S. Civil War and Reconstruction. Students develop research projects grounded in primary source material on a related topic of their choosing. (Formerly Topics in U.S. Civil War and Reconstruction.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and two upper-division history courses or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. C. Jones

190X. History of the Atlantic World, 1492-1824. * Explores the transatlantic societies created by Europeans’ colonization of the Americas, and their exploitation of African slaves. Questions whether the cultural, economic, and political links across the ocean integrated the adjacent lands into a fundamentally “Atlantic World.” Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. C. Jones

190Y. The Atlantic Slave Trade. * Before 1800, far more Africans than Europeans colonized the Americas,
arriving unwillingly in the slave trade. Course examines the captives' experiences; the trade's organization and significance in the Atlantic economy; and the eventual movement to abolish the traffic. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. G. O'Malley

190Z. The Long Civil Rights Movement. *
Explores the concept of the "long civil rights movement" as a framework for understanding a wide range of social, economic, and political developments in the African American freedom struggle, in both North and South, from the 1930s through the 1980s. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and two upper-division history courses or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. D. Brundage

192. Directed Student Teaching.
Teaching of a lower-division seminar under faculty supervision. (See course 42.) Students submit petition to sponsoring agency. The Staff

193. Field Study.
To allow promising, well-qualified undergraduates to pursue directed programs of archival or archaeological study in the field under supervision of the UCSC history faculty, concentrating their work within a single given quarter. Students may take two or three courses concurrently. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194. Advanced Research and Reading Seminars. *
An opportunity for advanced students to focus on specific research problems resulting in a substantial research paper of 25 pages, or discussion of assigned readings resulting in a series of short papers totaling 25 pages. Courses must be taken in area of concentration in order to count toward the major. The Staff

194A. Gender, Class, and Sex in Shanghai. *
Focusing on Shanghai, course examines issues of gender, class, and sex in modern urban Chinese history. Given Shanghai's history as a treaty port, particular attention paid to ways in which its semi-colonial status inflected the articulation of gender identities, class formations and issues of sexuality (particularly sexual labor). Also looks at Shanghai during the Maoist period and in the context of more contemporary economic reforms. (Also offered as Feminist Studies 194N. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; and course 140C, or 140D, or 140E, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. E. Honig

194B. Okinawan History. *
Examines the history of Okinawa with particular attention paid to the modern era. The goal is to give students a solid foundation in the historiography of major themes in the study of Okinawan society. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements two upper-division history courses, or permission of instructor. Enrollment limited to 20. A. Christy

194C. Women in Japanese History. *
Examines through both primary and secondary sources such issues as work, sexuality, education, class, and ethnicity in relation to constructions of female gender in Japanese society over the past several centuries, particularly focusing on the modern era. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors.

Enrollment limited to 20. N. Aso

194F. Jewish Shanghai. *
Explores the migration of the more than 10,000 Jewish refugees who fled Europe during World War II and settled in Shanghai. Examines the different Jewish populations that fled to Shanghai, the "Shanghai ghetto," and the recovery of this piece of history from the 1980s through the present. Prerequisite(s): Satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. E. Honig

194G. China Since the Cultural Revolution: Histories of the Present. *
Explores the rapid and often destabilizing shifts that have taken place in China since the late 1970s (the "reform era"), tracing the effects of China's earlier experiment with revolutionary socialism on the market-driven present. Examines how various meanings of reform are negotiated; changes in rural and urban environments; and class, gender, and ethnic differences. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. G. Hershatter

194H. Gender, Family, and State in China: 1600-Present. *
Explores gender, family, and state power in China from 1600 to present, examining gendered norms, education, political movements, revolutionary practice, sexuality and sex work, and state interventions in contemporary families. Responses to reading and a research paper required. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. G. Hershatter
History

194L. U.S. Bases and Social Movements in Asia. *
Focuses on the complicated and often tumultuous relationships between the United States military and Pacific communities. Investigates the histories of the people who protested against military bases in Japan, Okinawa, the Philippines, South Korea, Guam, etc. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. J. Wright

194J. The Poor and the Everyday in Modern China. *
Focuses on non-elite people in modern Chinese history. Drawing on historical studies and contemporary accounts, this course looks at how colonialism, war, and revolutionary movements shaped everyday lives. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors and minors and East Asian studies minors. Enrollment limited to 20. E. Honig

194L. Exile, Diaspora, and Displacement: Jewish Lives from North Africa to the Middle East. *
From Medieval Spain, Ottoman Salonica, 20th-century Baghdad, present day Casablanca, and beyond, this course examines Jewish experiences of exile, diaspora, and displacement, as well as how to read memoir and biography as sources in their broader historical context. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and two upper-division history courses. Enrollment is restricted to junior and senior history majors and Jewish studies majors and minors. Enrollment limited to 20. A. Heckman

194M. Literati, Samurai, and Yangban: Comparative History of State and Elite in East Asia, 1600-1900. *
Critically examines the formation of political elites in East Asia. Compares literati in Ming and Qing China; samurai in Tokugawa, Japan; and yangban in Joeson, Korea. Each group occupied specific roles and functions in their state and society but differed in scale and character. Students cannot receive credit for this course and course 294M. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, or two upper-division history courses, or permission of the instructor. Enrollment is restricted to junior and senior history majors and East Asian studies minors. Enrollment limited to 20. M. Hu

194N. Urbanites in the Global South, 18th Century to the Present. S
Urbanization is an important aspect of the making of the Global South. This course introduces the histories of urbanization from the 18th Century to the present. Students read the works of historians, anthropologists, geographers, and sociologists. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. J. Shaikh

194O. South Asia in the Twentieth Century. *
Introduces students to key ideas and ideologues of the Indian nation and the practices of the late-colonial and post-colonial Indian State. In the process, students become familiar with themes like modernity, gender, state formation, space, nationalism, democracy, and development. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. J. Shaikh

194P. Urban South Asia. *
Introduces important themes in urban studies in South Asia in the pre-modern and modern periods. These include political economic change; competing imaginations of city life; urban politics; land use; urban planning; and cultural life among others. This course begins with a brief survey of urbanism in pre-modern South Asia but focuses mostly on urbanities in the early modern and modern periods. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. J. Shaikh

194Q. Making Space in the Colonial and Post-Colonial World. *
Explores the production and experience of new forms of space in the colonial and post-colonial world through historical, political, and anthropological case studies with an emphasis on urban studies in South Asia in the 1750-2000. *
The modernization of a world city from 1750 to the present. Cairo’s social and cultural history (literature, film, music) against the background of its changing political and economic contexts. Topics include: orientalism, nationalism, imperialism, minorities, women, migration, urbanism, popular culture, tourism. Prerequisite(s): Two upper-division history courses; and course 41 or 101A or 101B; and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. J. Derr

194R. Cairo: The City Victorious, 1750-2000. *
The modernization of a world city from 1750 to the present. Cairo’s social and cultural history (literature, film, music) against the background of its changing political and economic contexts. Topics include: orientalism, nationalism, imperialism, minorities, women, migration, urbanism, popular culture, tourism. Prerequisite(s): Two upper-division history courses; and course 41 or 101A or 101B; and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. The Staff

194S. Special Topics in Ancient Egyptian History. *
Focuses on different topics in ancient Egyptian history. In addition to assigned readings, each student does additional research that culminates in a 20-page paper on a topic of the student’s choice.
194T. Worlds of Labor in Asia. *
Introduces students to important debates in labor studies in Asia. Studies the relationship between labor, capital, and imperialism. Also interrogates the relevance or irrelevance of Asia as a concept from the standpoint of labor. Students cannot receive credit for this course and course 229.
Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of the instructor. Enrollment is restricted to junior and senior history majors.
Enrollment limited to 20. J. Shaikh

194U. The Cold War and East Asia. *
Considers through primary and secondary sources the events and aftermath of the Cold War in East Asia in terms of state formation, domestic and foreign policy, and protest movements in China, Taiwan, Korea, and Japan with reference to Vietnam.
Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; two upper-division history courses, or permission of instructor.
Enrollment is restricted to junior and senior history majors.
Enrollment limited to 20. N. Aso

194V. Fascism and Anti-Fascism: The Global Spanish Civil War. *
Widely considered the antechamber of WWII, the Spanish Civil War (1936-1939) was the first large-scale international clash of Fascists and anti-Fascists. It was simultaneously a national conflict and a global proxy war, colonial and anti-colonial; and yet, it is often overlooked. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; and two upper-division history courses. Enrollment is restricted to junior and senior history, German studies, and Jewish studies majors and minors. A. Heckman

194W. Social Movements in the Modern Middle East. *
This writing-intensive seminar explores the social movements sweeping the contemporary Middle East. Students pursue advanced research using primary and secondary sources. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors.
Enrollment limited to 20. J. Derr

194Y. Memories of WWII in the U.S. and Japan. W
Research seminar comparing U.S. and Japanese memories of World War II. Topics include war origins, total war, the atomic bomb, war responsibility, reparations, memorials, museums, and monuments. Primary work devoted to research in original texts and documents. Prerequisite(s): two upper-division history courses or permission of instructor; satisfaction of the Entry Level Writing and Composition requirements; course 80Y recommended. Enrollment is restricted to junior and senior history majors.
Enrollment limited to 20. A. Yang

194Z. Historical Memory and Historical Narration in China. S
Examines major events in modern Chinese history, from the Manchu conquest (1644) through the Tian'anmen Square demonstrations (1989), exploring why and how collective memories and new narratives about such events have been transmitted and have shaped politics in the present.
Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor.
Enrollment is restricted to junior and senior history majors and East Asian Studies minors. G. Hershatter

195A. Thesis Research.
Prerequisite(s): petition on file with sponsoring agency (students should have completed two upper-division courses, preferably in their area of concentration). The Staff

195B. Thesis Writing.
Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; petition on file with sponsoring agency (students should have completed two upper-division courses, preferably in their area of concentration). The Staff

196. Advanced Research and Reading Seminars.
An opportunity for advanced students to focus on specific research problems resulting in a substantial research paper of 25 pages, or discussion of assigned readings resulting in a series of short papers totaling 25 pages. Courses must be taken in area of concentration in order to count towards the major. The Staff

196C. Modern Italian Culture. *
Developments in Italian culture and society from the postwar to the present. Topics include north-south divisions, family and gender, cinema and modernity, urbanization, mafia, and terrorism. Prerequisite(s): course 164A or 164B or 183A or 183B, or permission of instructor and one upper-division history course; and satisfaction of the Entry Level Writing Requirement.
Enrollment is restricted to junior and senior history majors.
Enrollment limited to 20. C. Polecitti

196D. City of Rome. S
Explores the long-term urban history or Rome from its founding through the modern tourist city. Emphasizes the cityscape and geographical centers of political power, culture, and religion, as well as the everyday life of neighborhoods. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history, classical studies, and Italian studies majors. Enrollment limited to 20. C. Polecitti
196E. Modern Irish History. W
Aims to illuminate major themes and turning points of modern Irish history: the causes and consequences of the famine; the development of Irish nationalism; revolution, civil war, and partition; and the recent economic boom. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. B. Thompson

196F. Topics in European Environmental History. W
Examines the history of Europe and its empires within the context of human interactions with and attitudes toward a changing natural world. Topics include: European imperialism in ecological perspective; the effects of new developments in science and technology on urban and rural environments; the rise of public health, sanitation, and colonial medicine; environmental justice; and the historical context of contemporary environmental problems. (Formerly European Environmental History.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Matera

196G. Topics in Modern Germany and Europe. S
A senior reading and research seminar that explores the selected historiographic debates in German history during the 19th and 20th centuries. (Formerly Modern Germany and Europe.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history, German studies, and Jewish studies majors. Enrollment limited to 20. May be repeated for credit. The Staff

196H. Sex and the City--The History of Sexuality in Urban Areas Around the Globe. F
Focuses on the history of sexuality in major urban areas globally. Topics include: sexual identities and race, class, and gender; sex work, policing, and urban spaces; gay, lesbian, and transgender communities; race, gender, and sexuality within the context of colonialism. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; two upper-division history courses, or by permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Matera

196I. The French Revolution. *
Students conduct original research on the French Revolution of 1789 based on mix of primary and secondary courses. Classroom discussions focus on interpreting contemporary documents and addressing historiographical issues. Seminar format with significant written requirements. Presumes familiarity with the period. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; course 70B and one upper-division history course; or course 170A or 171; or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. The Staff

196K. Studies in European Intellectual History. *
Topics in European intellectual history from the French Revolution to World War I. Readings exemplifying approaches from history of ideas and intellectual biography to recent studies of rhetoric and political culture. Preparation and presentation of research paper. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. The Staff

196L. French Intellectuals and Politics from Voltaire and Rousseau to Sartre and Foucault.
* Studies the emergence of the secular intellectual as a force in French political and cultural life. Topics considered include Voltaire and the Republic of Letters, Robespierre and the self-fashioning of the revolutionary intellectual, the Dreyfus Affair, the enigma of French fascism, the meaning of May '68, and decolonization and the Algerian War. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of the instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. J. Beecher

196M. Shtetl: Eastern European Jewish Life. *
For several centuries, the shtetl functioned as the center of Jewish life in Eastern Europe. Alternately mythologized and pathologized, the shtetl continues to exist as an imaginary space that defines and distorts the historical image of Eastern European Jewish life. Students cannot receive credit for this course and course 257. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and two upper-division history courses. Enrollment is restricted to junior and senior history and Jewish studies majors. Enrollment limited to 20. N. Deutsch

196N. Eastern European Jewish Social History. *
Study of 19th- and 20th-century Eastern European and Russian Jewish social history. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history, German studies, and Jewish studies majors. Enrollment limited to 20. The Staff

196O. Russian Revolution, 1917-1932. *
Study of the major political, social, and intellectual conflicts and transformations of the period. Topics include February and October revolutions, Civil War, NEP,
History

rise of Stalinism, and collectivization. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. The Staff

196P. Hitler and Stalin. *
A discussion of 20th-century totalitarianism. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history, German studies, and Jewish studies majors. Enrollment limited to 20. P. Kenez

196Q. Europe and the World During the Cold War. *
Explores European history from the end of World War II through the fall of the Soviet Union. Examines how Europe evolved from a fragmented, polarized array of colonial rivals to a more economically and culturally integrated place. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Lasar

196R. Social World of Roman Palestine. *
Inquiry into the structures of Roman Palestine on the basis of parables from the synoptic Gospels, the Dead Sea Scrolls, Josephus, inscriptions, and archaeological discoveries. Physical, social, economic, and ideological conditions are researched in an ethnographic fashion. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history, classical studies, and Jewish studies majors. Enrollment limited to 20. The Staff

196S. Special Topics in Ancient History. *
Seminar focuses on different topics in ancient history. In addition to assigned readings, the student is expected to do additional research that culminates in a 20-page paper on a topic of the student’s choice. General topics for the course will vary from year to year. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors and classical studies majors. Enrollment limited to 20. M. Peterson

196T. Paris Peace Conference. *
The Paris Peace Conference remade Europe and the globe after World War I. By establishing the League of Nations and signing the Versailles Treaty, the Paris diplomats shaped the postwar era and created the conditions for World War II. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Two upper-division history courses or permission of instructor required. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. May be repeated for credit. C. Hedrick

196U. Topics in Medieval History. *
Addresses contemporary and modern interpretations of the events relating to medieval history. Through critical discussion and debate, assesses the value and limitations of various historical sources, as well as developing skills in research, presentation-making, and writing. Prerequisite(s): two upper-division history courses or permission of instructor required. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Cioc

196V. The Soviet Experience. *
Uses memoirs, diaries, novels, films, oral interviews and histories, and scholarly works to explore everyday life in the Soviet Union, and the extent to which the Soviet Union represented a totalitarian society. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. May be repeated for credit. The Staff

196W. Brave New World? Scientific & Technological Visions of Utopia and Dystopia in Russia/Soviet Union. *
Focuses on the role of scientific and technological developments in creating the kinds of social, economic, and ecological change that inspired utopian thinking -- as well as utopia's counterpart, dystopia -- in Russia in the late 19th and 20th centuries. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Peterson

196Y. Saints and Holiness in Medieval Europe.
Examines popular religious belief and practice, including conversion, the cult of the saints, relics, pilgrimage, miracles and visions. Emphasis on Medieval Europe, but some attention also paid to modern patterns of devotion. Prerequisite(s): two upper-division history courses; satisfaction of the Entry Level Writing and Composition requirements, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. C. Polecritti

196Z. Europe from the Margins: Outside Influences on Modern European Thought and Culture. *
Europe’s engagement with the outside world, which ranged from cultural and intellectual borrowings to relations of domination and colonialism, shaped its modern history and culture. This course examines the cultural and intellectual history of modern Europe by focusing on the ways in which European thinkers and cultural producers drew upon or were influenced by non-European sources. Prerequisite(s):
satisfaction of the Entry Level Writing and Composition requirements; two upper-division history courses, or permission of instructor. Enrollment is restricted to junior and senior history majors. Enrollment limited to 20. M. Matera

198. Independent Field Study.
Student’s supervision is conducted by a regularly appointed officer of instruction by means other than the usual supervision in person (e.g., by correspondence) or student is doing all or most of the course work off campus. May be repeated for credit. The Staff

199. Tutorial.
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits).
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Graduate Courses

200. Methods and Theories of History. F
An overview of theories, methods, and philosophies concerning the nature and production of history. Topics vary with instructor. Enrollment is restricted to graduate history students and others by permission of instructor. Enrollment limited to 20. M. Davis

201. Directed Research Colloquium. W
Having already prepared a bibliography and research prospectus in a graduate research seminar, students will undertake further research on their projects, write a 25–30 page research paper, and present their work to their fellow students. Prerequisite(s): history graduate research seminar. Enrollment is restricted to graduate history students. Enrollment limited to 15. E. Porter

202. Practicing World History. S
Because world history surfaces in curriculums at all educational levels, this seminar interrogates its value. Why do historians advocate world (and transnational) history? How do historians actually practice it? What are the pitfalls? Can global perspectives apply to localized subjects? Enrollment is restricted to graduate students. Enrollment limited to 15. M. Matera

203. Global Decolonization. *
Focuses on the histories and theories of decolonization in the mid-to-late 20th century, particularly, interactions among anticolonial movements, how Cold War era antagonisms inflected the process of decolonization, and efforts to forge Afro-Asian unity and/or a nonalignment movement. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Matera

204A. History of Gender Research Seminar. S
Introduction to theories and methods employed in gendered historical research. Readings are drawn from a range of chronological, national, and thematic fields and explore the intersection of gender analysis with such historical problems as the body and sexuality, modernity, national identity, and production/consumption. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Westerkamp

204B. Approaches to Social and Cultural History. *
Graduate reading course focusing on both classic and contemporary approaches to social and cultural history. Readings include: Bakhtin, Benjamin, Foucault, Auerbach, and Berlin, and a variety of more recent studies in social, cultural, and intellectual history. Course not limited to graduate students in History. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

204C. Colonialism, Nationalism and Race Research Seminar. *
Research seminar introducing theories and methods of the comparative histories of race, ethnicity, colonialism, and nationalism. Enrollment is restricted to graduate students. Enrollment limited to 15. E. Porter

204E. Transnationalism, Borderlands, and History. *
Graduate seminar exploring the history of Canada-United States-Mexico borderlands. Approaches and arguments compare nation-state centered histories with narratives that construct the North American borderlands as places wrought from a multiplicity of overlapping indigenous, imperial, national, transnational, and global forces. Prerequisite(s): Enrollment is restricted to graduate students. Enrollment limited to 15. D. Brundage

205. Diaspora and World History. *
Examines the histories and historiography concerning diaspora. This area of study includes populations from Asia, Africa, Europe, and the Americas. Students study the histories of diasporic populations, and the questions, theory, and methods that scholars use to approach the subject. Enrollment is restricted to graduate students. Enrollment limited to 10. L. Haas

206. Empire in World History. *
Introduces the study of empire (as opposed to nations, regions, or continents) as an approach to world history and to recent historiographical trends in the history of empires. Enrollment is restricted to graduate students, Enrollment limited to 15. M. Matera

210A. Readings in U.S. History. W
Introduction to major themes and controversies in the interpretation of U.S. history. Readings cover both chronological eras and topical subjects, often in a comparative context: colonial and early national periods. Enrollment is restricted to graduate students. Enrollment limited to 15. G. O’Malley

210B. Readings in U.S. History. F
Introduction to major themes and controversies in the interpretation of U.S. history. Readings cover both chronological eras and topical subjects, often in a comparative context: 19th century. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Brundage

211A. Research Seminar in Early American History. *
First quarter of a two-quarter introduction to research in early American history (1550-1820).
Enrollment is restricted to history nationalism and sovereignty. Evolving understandings of belonging intersected with political-economic change in the United States from the 1870s to World War I, examining different schools of historical thought about this period. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Frank

215B. Visions of Progress. * Explores the emergence of the welfare/regulatory state in the United States from the 1870s to World War I, examining different schools of historical thought about this period. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

215C. U.S. Immigration and Ethnic History. * Introduces key issues and debates in United States immigration and ethnic history. Topics include causes of immigration; constructions of race, gender and ethnicity; assimilation; transnationalism; and forces shaping immigration policy. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Brundage

216. Readings in the History of American Religions. * Research in the history of religions in the United States. Addresses topics, such as the rise of evangelicalism; class, race, and religious diversity; gender and power; modernity; and civil religion through analyses of visual and literary texts, iconography, ritual, theology, and praxis. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Westerkamp

217. Critical Conversations in Native American History. * Overview of key historical texts focusing on the Native American experience, with particular focus on scholarship that seeks to decolonize Western methodologies and research practices. Readings explore such topics as decolonization, indigenous identity, sovereignty, repatriation efforts, gender and sexuality, and historical memory. The format consists of discussions of readings. Students give oral presentations on the readings, and write book reviews and a final historiographical paper. Enrollment is restricted to graduate students. Enrollment limited to 10. A. Lonetree

220. The Atlantic World, 1500-1800. * Explores the economic, social, and cultural history of early America in terms of its Atlantic connections and intersection with the cultures of early modern Europe, Africa, and Latin America. Builds upon previous work in early America and early modern Europe, challenging students both to work comparatively and to break out of traditional geographic models. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Westerkamp

221. Empires and New Nations in the Americas. * Compares the history of the colonial and 19th-century Americans through a world-history perspective. Focuses on the interrelated themes of indigenous histories, slavery and other forms of servitude, commodity production, and the meaning of equality and freedom in new nations. Enrollment is restricted to graduate students. Enrollment limited to 15. L. Haas

222. Global Sexualities--A Seminar in the Queering of Historiographies. * Explores the history of sexuality covering diverse time periods, peoples, and regions. Examines methods and theories used in the study of sexuality. Readings draw from the Americas, Middle East, Africa, Europe, and Austro-Asia, as well as topics in queer and LGBTQ2 studies. Enrollment is restricted to graduate students. Enrollment limited to 15. G. Delgado
History

225. Spanish Colonialism. *
Reading-intensive graduate seminar with emphasis on theoretical and historiographical questions regarding the field of Spanish colonialism in the Americas. Students encouraged to engage in discussions of comparative colonialisms. Enrollment is restricted to graduate students. Enrollment limited to 10. M. Diaz

227. Gender and Colonialism. *
Explores the relationship between colonialism and gender. Examines the construction of gender categories (in conjunction with race) in the context of colonial conquest and rule; contested definitions of motherhood, domesticity, and citizenship; and regulation of sexuality. Enrollment is restricted to graduate students. E. Honig

229. Worlds of Labor in Asia. *
Introduces students to important debates in labor studies in Asia. Studies the relationship between labor, capitalism, and imperialism. Also interrogates the relevance or irrelevance of Asia as a concept from the standpoint of labor. Students cannot receive credit for this course and course 194T. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Shaikh

230A. Readings in Late Imperial China. *
Survey of the major works on and historiographical controversies about Qing Dynasty (1644–1911) China. Enrollment is restricted to graduate students. Enrollment limited to 20. M. Hu

230B. Engendering China. F
Reading seminar on the history of Chinese gender, focusing on the Qing dynasty (1644 to 1911) to the present. Topics include marriage and family, sexuality, work, the gendered language of politics, and major reform movements. Enrollment is restricted to graduate students. Enrollment limited to 20. G. Hershatter

230C. Readings in 20th-Century China. *
A survey of major Western-language works and historiographical controversies in Chinese history from 1900 to the present. Weekly readings emphasize particular social and political movements as well as long-term changes in urban and rural society. Enrollment is restricted to graduate students. Enrollment limited to 20. G. Hershatter

231. Historicizing the People’s Republic of China. S
An overview of the scholarly literature on the People’s Republic of China. Readings include works by historians as well as by social scientists. Students consider what kinds of questions historians have and can ask. Enrollment is restricted to graduate students. Enrollment limited to 15. E. Honig

238A. Research Methods: China. *
An introduction for graduate students to the use of major research tools and sources in Chinese history since 1600, with a focus on 20th-century materials. Students complete a series of bibliographical exercises and prepare a research prospectus. Enrollment is restricted to graduate students. Enrollment limited to 20. G. Hershatter

238B. Research Methods: China. *
Building on the research and bibliographic skills developed in course 228A, students develop a research topic and write a paper of 20-30 pages using primary sources as appropriate in English, Chinese, and/or Japanese. Enrollment is restricted to graduate students. Enrollment limited to 20. G. Hershatter

242. Readings in Modern Japan. *
A graduate course intended to give students a fundamental understanding of the major themes and critical issues in the study of modern Japanese history. Central themes include modernity and modernization, colonialism, postwar recovery, gender, race, and nationalism. Enrollment is restricted to graduate students. Enrollment limited to 15. N. Aso

243. Transnational Japan. W
Examines how "Japanese" history has been forged across, outside, and beyond the boundaries of the modern nation-state of Japan. Considers how Japan has transformed the world. Students debate how the world made Japan and how Japan re-made the world. Enrollment is restricted to graduate students. Enrollment limited to 10. N. Aso

244. Gender and Japanese History. *
Examines—through primary and secondary sources—constructions of gender (masculine, feminine, and transgender) in Japanese society over the past several centuries, focusing on the modern era. Enrollment is restricted to graduate students. Enrollment limited to 15. N. Aso

251A. Readings in Modern European History: Environment and Technology. S
Introduces major themes and problems in recent historiographical trends in environmental history and the history of technology. Examines the role of environment and technology in the making of "Europe" and European societies’ engagement with the world. Enrollment is restricted to graduate students. Enrollment limited to 15. B. Breen

251B. Readings in Modern European History: Empire. *
The history of empire has emerged as one of the most influential and fastest growing areas of inquiry within the field of modern European history. This course introduces students to recent debates and trends in imperial, colonial, and postcolonial history. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Matera

Focuses on the histories and theories of republicanism and liberalism by investigating the tension between universal ideologies and discriminatory practices. Focuses on France and the United States, but Algeria, Syria, and Turkey will also be covered. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Davis
255. Religion and Modernity. *  
Examines the significance of religion and secularism in the modern period. How did modernity and the concept of the secular transform various religions and how, in turn, did these religions help to create modernity.  
Enrollment is restricted to graduate students. Enrollment limited to 15.  
N. Deutsch

257. Shtetl: Eastern European Jewish Life. *  
For several centuries, the shtetl functioned as the center of Jewish life in Eastern Europe. Alternately mythologized and pathologized, the shtetl continues to exist as an imaginary space that defines and distorts the historical image of Eastern European Jewish life. Students cannot receive credit for this course and course 196M.  
Enrollment is restricted to graduate students. Enrollment limited to 20.  
N. Deutsch

260. History and the Spatial Turn: Making Space, Place, and Geography in History. F  
Explores the making of space, place, and geography in a body of recent historical work. Explores key theoretical work interrogating the significance of space as a critical element of social theory and historical consideration. Proceeds through three thematic units: questions of colonial economy in South Asia; spaces of empires and its end in the Eastern Mediterranean; and histories of infrastructure. Enrollment is restricted to graduate students. Enrollment limited to 20.  
J. Derr

261. The Contours of the New Middle East History. *  
Explores the history and historiography of the modern Middle East through recent historical scholarship. Examines the new theoretical approaches that frame inquiries into the region’s history and how contemporary historians are reinterpreting familiar questions and themes. Enrollment is restricted to graduate students. Enrollment limited to 15.  
J. Derr

265. History of the Body. *  
A multidisciplinary history of the body from late antiquity to the present. Topics include: medical and religious constructions; the raced, gendered, and sexualized body; adornment and performance markers; power and control through the body; body parts; and the body’s permeability. Enrollment is restricted to graduate students. Enrollment limited to 15.  
M. Westerkamp

280A. History Graduate Proseminar: Teaching Pedagogy (2 credits). F  
Devoted to professionalism and socialization of history graduate students. Includes formal and informal meetings with faculty and other graduate students. Topics include TAships, designing course syllabi, pedagogy, teaching technologies, and teaching in different venues. This course is required for first-year students; however, it is open to all other graduate students as needed. Enrollment is restricted to graduate students. May be repeated for credit.  
The Staff

280B. History Graduate Proseminar: Research Presentations and Grant Writing (2 credits). F  
Devoted to professionalism and socialization of history graduate students. Topics include discussion of researching grants; effective CV writing; successful grant applications and publication proposals; and conference paper and panel proposals. Required for first-year graduate students; however, open to all history graduate students as needed. This course is required for first-year students; however, it is open to all other graduate students as needed. Enrollment is restricted to graduate students. May be repeated for credit.  
The Staff

2883. Foreign Language Preparation (2 credits). F,W,S  
Independent study course in which history graduate student reads selected texts to fulfill foreign language requirement. Student meets with instructor to discuss readings, deepening his knowledge of the foreign language. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit.  
The Staff

284. Qualifying Examination Preparation (2 credits). F,W,S  
Independent study course designed to help students prepare for qualifying exams. Students meet on regular basis with one or more members of qualifying examination committee to monitor preparation for exam. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit.  
The Staff

285. Readings in Research Field (2 credits). F,W,S  
Independent study focusing on selected texts or authors in history or historical theory. Students meet on regular basis with instructor to discuss readings and deepen their knowledge of a particular author or historical theory. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit.  
The Staff

286. Research Colloquium on Colonialism, Nationalism, and Race (2 credits). F,W,S  
Acquaints students with the department’s thematic research clusters in their field to coordinate training in historical research. Students meet on a regular basis with a faculty member of a particular cluster to discuss most important readings in the field. Enrollment restricted to graduate students. May be repeated
History

for credit. *The Staff*

**287. Research Colloquium on Gender (2 credits). F,W,S**
Acquaints students with the department's thematic research clusters in their field to coordinate training in historical research. Students meet on a regular basis with a faculty member of this cluster to discuss most important readings in their field. Enrollment restricted to graduate students. May be repeated for credit. *The Staff*

**288. Teaching Assistant Preparation (2 credits). F,W,S**
Independent study designed to help history graduate students prepare to teach in an area of history outside their specialization. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff*

**289. History Colloquium (2 credits). F,W,S**
Independent study designed to foster departmental and cross-disciplinary participation in campus talks, colloquia, conferences, and events. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff*

**294M. Literati, Samurai, and Yangban: A Comparative History of State.** *
Critically examines the formation of political elites in East Asia. Compares literati in Ming and Qing China; samurai in Tokugawa, Japan; and yangban in Joeson, Korea. Each group occupied specific roles and functions in their state and society but differed in scale and character. Students cannot receive credit for this course and course 194M. Enrollment is restricted to graduate students. Enrollment limited to 20. M. Hu

**297. Independent Study.**
Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

**299. Thesis Research.**
Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

*Not offered in 2018-19
Revised: 07/15/18*
PROGRAM DESCRIPTION

In the History of Art and Visual Culture (HAVC) Department, students study the production, use, form, and reception of visual products and cultural manifestations past and present. Objects of study include paintings, sculptures, and architecture, which are within the traditional purview of art history, as well as art and non-art objects and visual expressions that sit beyond disciplinary boundaries. The HAVC Department offers courses covering a wide variety of material from the cultures of Africa, the Americas, Asia, Europe, the Mediterranean, and the Pacific Islands, including media as diverse as ritual, performative expression, bodily adornment, landscape, the built environment, installation art, textiles, manuscripts, books, photography, film, video games, apps, websites, and data visualizations.

HAVC students at UC Santa Cruz (UCSC) investigate complex questions concerning the social, political, economic, religious, and psychological impact of images from the perspective of their producers, users, and viewers. Visual objects play a central role in the formation of values and beliefs, including the perception of gender, sexuality, ethnicity, race, and class. Through attentive historical study and close analysis, students are taught to recognize and assess these systems of value, and are introduced to theoretical and methodological frameworks for future research.

The HAVC curriculum guides students in acquiring skill in critical thinking about art and visual culture, leading to a bachelor of arts (B.A.) degree. Each student who chooses to major or minor in HAVC devises an individual study plan with a faculty adviser. The lower-division courses, numbered 1–99, intended for general education students and prospective majors, provide an introduction to the field of visual culture according to geographic areas and visual traditions within those areas. Upper-division courses numbered 100-189 cover a broad range of issues in various aspects of world cultures from earliest times to the present. Advanced upper-division courses focus on selected fields, topics, and methods. The most advanced courses, numbered 190 and 191, are taught in seminar format. Students also have the opportunity to take independent study courses and write senior theses.

PROGRAM LEARNING OUTCOMES

Graduates from the history of art and visual culture B.A program will have demonstrated the following:

- **PROGRAM LEARNING OUTCOME (PLO) 1: BREADTH OF CULTURAL KNOWLEDGE**
  Students will be able to demonstrate an appreciation for, and foundation in, visual studies grounded in a range of historical, social, cultural, and ideological perspectives.

- **PLO 2: CRITICAL THINKING**
  Students will be able to apply critical thinking skills that will enable them to analyze and solve problems through observation, experience, reflection, interpretation, analysis, evaluation, and/or explanation of visual, material, and historical cultural forms and values. Students will demonstrate critical thinking skills through oral and/or written communication.

- **PLO 3: RESEARCH PROFICIENCY**
  Students will be able to formulate research questions that expand their knowledge of art and visual culture. Students will be able to apply research methods to answer these questions by consulting the current literature and developing independent results through archival, library, or field research.

- **PLO 4: WRITTEN COMMUNICATION**
  Students will be able to present clear visual and historical analysis and interpretation in writing. Students will be able to demonstrate standard writing conventions in visual studies appropriate to purpose and context.

DECLARATION OF THE MAJOR

To declare the major, students must complete two lower-division HAVC courses chosen from two different geographical regions:
- 10-19 Africa and its Diaspora;
- 20-29 Asia and its Diaspora;
- 30-49 Europe and the Americas;
- 50-59 Mediterranean;
- 60-69 Native Americas;
- 70-79 Oceania and its Diaspora

Students considering this major are encouraged to complete these courses early in their studies and consult with both the HAVC undergraduate adviser and a faculty adviser to develop a plan of study. Transfer students should also consult the Transfer Student/Transfer Credit section.
REQUIREMENTS OF THE MAJOR

The HAVC major requires four lower-division and nine upper-division courses including the satisfactory completion of the senior comprehensive requirement. Students must take courses in each of the six different geographical regions listed above to ensure cultural, methodological, and disciplinary breadth.

LOWER-DIVISION REQUIREMENTS

Four courses from four different geographical regions listed above.
HAVC 80 may be used to fulfill the lower-division regional breadth requirement for regions 10 (Africa), 60 (Native Americas), or 70 (Oceania).

UPPER-DIVISION REQUIREMENTS

Nine courses, as follows:

- 100A: recommended during sophomore year. 100A is a prerequisite for the senior comprehensive requirement. If it is not completed by the end of the junior year, students may have difficulty enrolling in a seminar to fulfill their senior comprehensive, which may delay graduation.
- 101-191: eight courses, one of which must be a seminar (the 190 and 191 series) to satisfy the senior comprehensive (see Comprehensive Requirement below).

In completing upper-division coursework, students must successfully complete two upper-division courses (courses 101-191) from two geographical regions not studied as part of the lower-division regional requirement.
110-119 Africa and its Diaspora;
120-129 Asia and its Diaspora;
130-149 Europe and the Americas;
150-159 Mediterranean;
160-169 Native Americas;
170-179 Oceania and its Diaspora

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. Students in HAVC meet the DC requirement by completing course 100A.

SENIOR COMPREHENSIVE REQUIREMENT

All seniors must complete one seminar, from the 190–191 series, as their “senior exit” course to satisfy the senior comprehensive requirement. Seminars can be taken for senior exit credit only by permission of the instructor. Within the context of this advanced seminar, students will work under the close supervision of their professor to produce a written project that demonstrates a high level of achievement in research, writing, and critical thinking. Students whose performance is outstanding are eligible for honors in the senior comprehensive requirement.

CONCENTRATION IN RELIGION AND VISUAL CULTURE

This program is for students who wish to pursue the study of religion in conjunction with studies of visual culture. A student enters the concentration by proposing, in consultation with their faculty adviser, a sequence of upper-division courses to fulfill the religion and visual culture requirements. The declaration of major requirements for the religion and visual culture concentration are the same as those listed in the Declaration of Major section. The faculty adviser for the religion and visual culture concentration is Raoul Birnbaum.

REQUIREMENTS FOR THE RELIGION AND VISUAL CULTURE CONCENTRATION

Fifteen courses, as follows:

- Four lower-division courses (each from a different geographical region)
- 100A recommended during sophomore year. Because 100A is a prerequisite for other courses, if it is not completed by the end of the junior year, students may have difficulty enrolling in required courses and graduation may be delayed.
- 101-191: five courses that focus on the study of religion
- 190-191: one seminar (190–191 series) to satisfy the senior comprehensive (see Comprehensive Requirement above).
- Four relevant upper-division courses in the study of religion from programs on campus such as anthropology, history, literature, and philosophy. (For a complete list of approved courses, please see the departmental website.)

MINOR REQUIREMENTS

Nine courses, as follows:

- lower-division: three courses from three different geographical regions;
- upper-division: six courses planned in consultation with a faculty adviser, as documented by a completed academic planning form, to be filed with the department's undergraduate advisor.

DEPARTMENT ADVISING

UNDERGRADUATE ADVISER

The undergraduate adviser offers specific information about navigating through the program and the curriculum and assists students with requirements, prerequisites, policies and procedures, learning support, scholarships, and special opportunities for undergraduate research.

FACULTY ADVISERS

Faculty are the best resource for learning about the philosophies and foundations of history of art and visual culture. Faculty advisers work individually with students to develop a specific course of study.
History of Art and Visual Culture

recommend additional courses of interest, and discuss long-term career goals including education beyond the baccalaureate. A faculty adviser is assigned to each student by the undergraduate adviser during the declaration of major meeting. Students may change to an adviser who specializes in their field of interest within HAVC.

LANGUAGES

All majors are encouraged to study at least one foreign language. Graduate programs in visual culture, art history, and other related disciplines generally require competence in one or more languages beyond English. Students are encouraged to consult with their faculty adviser to discuss an appropriate course of language study.

TRANSFER PREPARATION AND TRANSFER CREDIT

Transfer students are encouraged to fulfill history of art and visual culture requirements prior to transfer. Refer to the ASSIST articulation agreements at www.assist.org for approved lower-division courses offered at community colleges. Transfer credit for lower- or upper-division courses from four-year institutions or community colleges not included in the ASSIST system is evaluated on a case-by-case basis; students must submit a Course Transfer/Substitution Petition and course syllabus to the HAVC Department for review. A student may transfer up to five art history courses toward the major, only two of which may be upper-division. For the minor, a student may transfer up to three lower-division courses. HAVC majors must take a minimum of eight regularly scheduled HAVC courses from members of the HAVC faculty and HAVC minors must take a minimum of six regularly scheduled HAVC courses from members of the HAVC faculty. Transfer students are strongly encouraged to contact the HAVC Department for advisement before enrolling at UCSC.

EDUCATION ABROAD PROGRAM (EAP) COURSES

The University of California’s Education Abroad Program provides an excellent opportunity to take courses related to the history of art and visual culture in a range of locations. The department strongly encourages HAVC majors and minors to take advantage of this educational opportunity. Successfully completed EAP courses count as in-residence UC credit.

Upon return, you must submit a Course Substitution Petition to seek the approval of your adviser and department chair to substitute EAP courses for HAVC major and minor requirements (EAP courses do not automatically satisfy major and minor requirements). Petitions are evaluated on a case-by-case basis. We look for evidence that the course(s) provided critical analysis of the class material in its social and cultural context, as well as significant reading and writing requirements. We recommend you retain all relevant documentation (syllabi, reading lists, papers written, etc.) to support your case. We also suggest you consult with your HAVC adviser to plan your EAP courses in advance.

For additional information, visit the UC Education Abroad Program website.

CAREERS

The preparation students receive from the bachelor of arts (B.A.) degree in HAVC can lead to successful careers in education, law, business, and social services, in addition to more disciplinary-specific careers in museum curating, art restoration, library and information science, heritage studies, design, criticism, arts education and administration, and advanced studies in architecture, visual culture, and art history.

GRADUATE STUDY

There are many graduate programs that lead to the master of arts (M.A.) and doctor of philosophy (Ph.D.) degrees in fields such as art history, visual studies, cultural studies, history of religions, theory and criticism of art, etc. Most graduate programs require a reading knowledge of one or two languages other than English (see Languages above). Students who contemplate graduate study should consult with their faculty advisers as early as possible in their undergraduate careers.

GRADUATE PROGRAM

The History of Art and Visual Culture Department offers a course of study leading to the Ph.D. in visual studies. The Ph.D. is designed to steep our graduates in the most theoretically relevant methodologies for understanding the significance of visual artifacts and the social and cultural qualities of human vision (termed visuality); provide students with exposure to a range of cultural perspectives and visual artifacts drawn from around the world; and cultivate in our graduates the necessary skills and knowledge to secure and excel in academic and curatorial positions. The program is both interdisciplinary and flexible. Students work closely with their advisers and the director of graduate studies to craft personalized courses of study that advance their intellectual and professional goals.

The program employs a wide range of visual evidence for examination, without being constrained by traditional hierarchies of art. Fine arts, architecture, photography, film, performances, rituals, utilitarian objects, and popular entertainments are among the types of primary material used in our curriculum for the investigation of visual culture. Our program at UCSC is particularly adept at illustrating significant differences in how disparate cultural groups interpret their visual worlds, given the breadth of cultural perspectives taught by our faculty. With scholars focusing on cultures in Africa, the Americas, Asia, Europe, the Mediterranean, and the Pacific Islands, visual studies at UCSC offers students an unparalleled opportunity to consider the role of social and cultural forces in guiding how and what humans see.
GRADUATE PROGRAM REQUIREMENTS

Students take a minimum of 60 credits during their first two years of study, comprised of five core courses and eight electives.

The five core courses are: HAVC 201A and 201B, Introduction to Visual Studies and Critical Theory (fall and winter of the first year, 5 credits each); HAVC 202, Introduction to Visual Studies Methods (spring of the first year, 5 credits each); and HAVC 204 and 205, Grant Writing (second year, 2 and 3 credits respectively).

Of the eight elective courses, at least four must have a visual studies designation (i.e., taught by core or affiliated faculty), and at least three must be drawn from departments outside of visual studies. Among the four visual studies electives, at least two must be from the HAVC courses numbered 212-280 and taught by core faculty, and at least one of the two must be a seminar course on a subject outside the student’s disciplinary focus. Only two of the four visual studies electives may be independent study courses. Please review the visual studies website for a list of current electives.

FIELD CLUSTERS/FIELD SPECIALTIES

Appreciating that most of our graduates will be required to fit themselves back into traditional disciplinary structures once they enter the academic job market, the program is designed to provide students with both new means of interpreting visual evidence and suitable depth of understanding in older disciplinary traditions. While all graduates will acquire a shared foundation in different approaches to visuality (attained through our core course requirements), individual student programs vary considerably depending on the type of department or other intellectual and professional context in which the student hopes to secure employment after graduation. In addition to completion of the core courses required of all students, students will develop a cluster of individualized field courses in consultation with their adviser based on their particular professional goals.

To provide our students with the disciplinary background to facilitate employment within curatorial departments in museums and non-visual studies departments at colleges and universities, each student is required to take a minimum of four 5-credit courses in a disciplinary cluster (beyond the core course requirements). This requirement pertains both to students entering with a B.A. and an M.A. Acceptable field cluster courses might center on a medium (i.e., painting or architecture), a temporal/stylistic category (i.e., Early Modern or Postmodernism), a cultural, national, or social group (i.e., Pacific Islanders or China), or a disciplinary approach (i.e., cultural anthropology or gender studies). Field clusters are developed in consultation with the student’s adviser based on the student’s intellectual and professional goals. To count toward the degree, field clusters must receive prior approval from the director of graduate studies.

LANGUAGE REQUIREMENT

Students must demonstrate reading knowledge of one foreign language prior to the start of their second year (either by attaining a score of 550 or higher on the Educational Testing Service Graduate Student Foreign Language Test or by passing a reading/translation examination administered by the department).

Students are encouraged to master a second foreign language. Based on a student’s area of interest, and the joint assessment of the student’s adviser and the director of graduate studies, proof of proficiency in an additional language or languages may be required prior to the student being admitted to candidacy for the Ph.D. Should proficiency in additional languages be required, it must be demonstrated prior to the close of the student’s third year of study.

QUALIFYING EXAMINATION

After completing all coursework and passing one language examination, students are required to pass a qualifying examination prior to the close of the winter quarter of their third year, unless a petition for an extension, demonstrating reasonable cause, is approved by the visual studies director of graduate studies. The qualifying examination is divided into three topic areas, with each one including a written and an oral component. Each topic area should display historical breadth and variety of media. Two of the topic areas should ideally relate to the future dissertation topic, while one of the remaining must constitute an outside area, examining a topic that is chronologically, geographically, and/or methodologically distinct from the other two.

During their second year, a student should consult with their adviser to assemble a group of four faculty members who will serve as examiners and aid the student in assembling the necessary topic areas, compiling the needed reading lists, and preparing for the written and oral components of the examination in each area. The examination will have two parts. In part one, students will respond in writing to three general questions, posed by three of their examiners in the pre-arranged topic areas. In part two, students will gather together with their examiners to field questions probing and clarifying the previously submitted written component of the qualifying examination. In order to pass the qualifying examinations, students must receive the unanimous endorsement of the committee members.

DISSERTATION PROSPECTUS AND COLLOQUIUM

After passing the qualifying examination, a student must complete an approved dissertation prospectus and a colloquium. The written dissertation prospectus is due no later than the end of the second quarter following the student’s completion of the qualifying examination. The prospectus is a brief, concise essay of approximately 25 pages (with bibliography) that defines the scope, methodology, and rationale for the proposed dissertation. It is prepared in consultation with the student’s dissertation adviser, who must approve of the document prior to sending it to the colloquium committee. The prospectus must be sent to
the colloquium committee at least one month before the colloquium.

The dissertation adviser, in consultation with the student and director of graduate studies, will invite four to five faculty members, in appropriate fields, to be on the colloquium committee, attend the colloquium, provide input on the prospectus, and assess the student’s preparedness to begin researching and writing the dissertation. Faculty participating in the colloquium may or may not have been members of the QE committee, and should represent faculty whose expertise has bearing on the student’s project. A student will pass the colloquium after having demonstrated to the satisfaction of all colloquium committee members adequate preparation to begin researching and writing the dissertation.

ADVANCING TO CANDIDACY

Advancement to candidacy follows and is contingent upon passing the qualifying examination, all needed language examinations, completing an approved dissertation prospectus, passing the colloquium, and the subsequent appointment of a dissertation reading committee of at least three members. The requirements for advancement to candidacy must be completed no later than the end of the winter quarter of the fourth year.

DISSERTATION AND FINAL EXAMINATION

The dissertation must make a significant and original contribution to the field of visual studies, as judged by each dissertation committee member.

An oral defense of the dissertation is the only final examination requirement, unless a petition to waive the oral defense, demonstrating reasonable cause, is approved by the student’s primary adviser and the visual studies director of graduate studies. The student’s dissertation committee, under the supervision of the director of graduate studies, will conduct the examination. In the event that the director of graduate studies serves on the dissertation committee, the chair of History of Art and Visual Culture will oversee the defense.

NORMATIVE TIME FROM MATRICULATION TO DEGREE

The visual studies Ph.D. program at UCSC is designed to require six years of study. During the pre-candidacy period students will devote themselves to coursework, completion of the language examination, some teaching, preparation for and completion of qualifying examinations, completion of an approved version of their prospectus, passing their colloquium and selecting their dissertation committee. Requirements for advancing to candidacy must be completed by the end of winter quarter of the fourth year. Students will finish their dissertation and successfully defend it before the end of their sixth year.

DESIGNATED EMPHASIS

Graduate students enrolled in doctoral programs at Santa Cruz may obtain a Designated Emphasis in visual studies on their Ph.D. degree by meeting the following requirements:

• Secure approval from a core member of the visual studies faculty to serve as an adviser for their Designated Emphasis.
• Have at least one core member of the visual studies faculty serve on either their qualifying examination or dissertation committee.
• Submit a significant piece of writing that demonstrates competency in the field. The writing could take the form of a seminar paper or dissertation chapter. The essay must meet the approval of the student’s visual studies adviser.
• Successfully complete four graduate courses taught by either core or affiliated members of the visual studies program. The courses must form a coherent cluster in visual studies and be pre-approved by the student’s Designated Emphasis adviser.

HISTORY OF ART AND VISUAL CULTURE FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Harry Berger Jr., Emeritus
Martin A. Berger, Emeritus
Raoul Birnbaum
Buddhist studies, especially Chinese practices from medieval times to the present; religion and visual culture in China
Elisabeth Cameron
Visual cultures of Central Africa, issues of gender, post-colonialism, iconoclasm
Carolyn Dean
Cultural histories of the native Americas and colonial Latin America
T.J. Demos
Contemporary art and visual culture, investigating in particular the diverse ways that artists and activists have negotiated crises associated with globalization, including the emerging conjunction of post-9/11 political sovereignty and statelessness, the hauntings of the colonial past, and the growing biopolitical conflicts around ecology and climate change
Jennifer A. González
Contemporary theories of visual culture, semiotics, critical museum studies, photography, public and activist art in the U.S.
John Hay, Emeritus
Virginia Jansen, Emerita
Jasper A. Rose, Emeritus
Catherine M. Soussloff, Emerita

ASSOCIATE PROFESSOR

Maria Evangelatou
Medieval visual culture with emphasis on Byzantium and its periphery; manuscript illumination, Marian cult and iconography; ancient Greek and Roman visual culture; Islamic visual culture; gender studies

Donna M. Hunter, Emerita

Stacy L. Kamehiro, Patricia and Rowland Rebele Chair in History of Art and Visual Culture
Visual cultures of Oceania; colonial cultures; visual culture and identity; gender studies; museums and collecting; material culture

Boreth Ly
Visual cultures of Southeast Asia and its diaspora: religions and materiality, theory of visual narrative, the politics of cultural translation; (post) colonial and cultural studies; issues of gender, sexuality, race, and trauma

Derek Conrad Murray
Theory and criticism of contemporary art, cultural theory, identity and representation, art of the African diaspora, popular visual culture, contemporary photography, and the ethics of art history and visual studies

ASSISTANT PROFESSOR

Albert Narath
Modern and Contemporary architecture and design; environmental history, theories of technology, historiography of modernism, anthropology and architecture

Kyle Parry
Digital media and visual culture; art, documentary, and disaster; memory and politics; archival theory and practice; data, technology, and environment; history and theory of photography; critical media practice

PROFESSOR

Karen Bassi (Literature)
Greek and Latin literatures; gender; literary and cultural theory; pre- and early modern studies; tragedy; historiography; visual and performance studies; death studies

James Clifford (History of Consciousness, Distinguished Professor Emeritus)
Anthropology, indigeneity, museum studies, exoticism

Shelly Errington (Anthropology)
Globalization of folk art, visual and social semiotics, photography, film, the Internet and digital media, Southeast Asia, and Latin America

ASSOCIATE PROFESSOR

Kathy Foley (Theater Arts)
Southeast Asian drama and dance; puppetry

Dianne Gifford-Gonzalez (Anthropology)
Zooarchaeology, African archaeology, pastoralism, colonial New Mexico, interpretive theory, visual anthropology, emergence of pastoralism in East Africa; foodways as cultural practices in colonial encounters

David Marriott (History of Consciousness)
Poetics, black cultural theory and philosophies of race, psychoanalysis, Fanon, Afro-pessimism

Warren Sack (Film and Digital Media)
Theory and practice of digital media, software design and media theory

Shelly Stamp (Film and Digital Media)
Silent cinema, female filmmakers, film censorship, histories of moviegoing, early Hollywood

ASSOCIATE PROFESSOR

Noriko Aso (History)
Japanese history, cultural studies, gender and history, race and ethnicity, colonialism, nationalism, Korean history, and popular culture

A. Hunter Bivens (Literature)
Twentieth- and 21st-century German literature and film; Marxism and critical theory; psychoanalysis; lyric poetry; literary realism; the novel

Irene Gustafson (Film and Digital Media)
Documentary theory and practice, experimental film/video, gender and queer studies, animal studies

Christine Hong (Literature)
Asian American literature and cultural criticism; African American literature and black freedom studies; Korean diasporic cultural production; Pacific Rim studies; postcolonial theory; critical race theory; human rights discourse; law and literature; narrative theory; film and visual studies

Peter Limbrick (Film and Digital Media)
Postcolonial and transnational cinemas, race, gender, sexuality, queer theory

Soraya Murray (Film and Digital Media)
Contemporary visual culture including: new media art, projected arts, photography, film, and electronic games; theories of art and globalization; representations of Otherness; cultural studies

ASSOCIATE PROFESSOR

Jon Daehnke (Anthropology)
Critical heritage studies, cultural resource policy and law, Indigenous studies, and the history and archaeology of the Pacific Northwest Coast

HISTORY OF ART AND VISUAL CULTURE COURSES

LOWER-DIVISION COURSES

10. Introduction to African Visual Culture. *
An interdisciplinary approach to the study of the basic structures (gender, art within political sphere, and spiritual aspects of visual culture) and cultural institutions (initiations, closed associations, kingship, title association, etc.) around which the study of African visual culture revolves. (General Education Code(s): CC.) E. Cameron, The Staff

20. Visual Cultures of Asia. *
An introduction to the art and architecture of East Asia, including
40. *Museum Cultures: The Politics of Display. F*
Exposes the history of collecting and displaying art (museums, galleries, fairs) since the mid-19th century and the effect of institutional changes on aesthetic conventions. Follows the history from the origins of museums and collections to contemporary critiques of institutional exclusion and misrepresentation. (General Education Code(s): IM.) J. Gonzalez, *The Staff*

41. *Introduction to Modern Art. *
Examines the social, economic, and political significance of European and U.S. modernist art and architecture, moving from French realism to American minimalism. Provides the historical background and theoretical frameworks needed to make sense of modernist art and culture. (Formerly Modern Art in Context.) (General Education Code(s): IM.) M. Berger

43. *History of Modern Architecture. W*
Examines the origins and development of modern architecture, from the Enlightenment and the Industrial Revolution to the 20th Century and beyond. Buildings, urban plans, and works of art and design are discussed in relation to political, social, and cultural currents. (General Education Code(s): IM.) A. Narath, *The Staff*

44. *Designing California: Architecture, Design, and Environment. *
Introduces the complex interplay between design--including architecture, art, engineering, and city planning--and conceptions of environment during the 20th Century in the American West. (Formerly Design and Environment in the American West.) (General Education Code(s): PE-E.) A. Narath

45. *Photography Now. F*
Explores recent methods and approaches in photography. Surveys significant aesthetic, conceptual, and theoretical shifts occurring in the photographic medium and related discourses. Special attention given to the "current" landscape of contemporary photography (1980-present). (General Education Code(s): IM.) D. Murray

46. *Introduction to U.S. Art and Visual Culture. W*
Overview of U.S. art and visual culture from the late 18th Century to the present. Examines art as evidence for understanding evolving beliefs and values of Americans. Explores the social and political meanings of art, and pays particular attention to how artists, patrons, and audiences have constructed nationalism, race, class, sexuality, and gender. (General Education Code(s): ER.) M. Berger

48. *Climate Justice Now! Art, Activism, Environment Today. W*
As climate change grows more severe, artists and activists are creating strategies of consciousness-raising, mass mobilization, and sustainable living. This course investigates the convergence of climate justice and cultural politics, exploring imperatives for a just transition to a post-carbon future. (General Education Code(s): PE-E.) T. Demos

49. *From Memes to Metadata: an Introduction to Digital Visual Culture. *
Introduction to digital visual culture including critical and historical approaches to memes; social media and politics; and the many intersections of data, images, and society. Sample topics include: digital art, digital activism, and surveillance. (Formerly A Short History of the Digital.) (General Education Code(s): PE-T.) K. Parry

50. *Ancient Mediterranean Visual Cultures. *
The role that ancient art and visual culture play in constructing social identities, sustaining political agendas, and representing various cultural, ritual, and mythological practices in Mesopotamia, Egypt, Greece, and Rome, including the sociology of ancient cultures, mythology, religious studies, gender studies and history. (General Education Code(s): IM.) *The Staff*

51. *Greek Eyes: Visual Culture and Power in the Ancient Greek*
World.* The central role of visual communication in ancient Greek civilization: examines the construction of cultural, social, political, religious, and gender identities through material objects and rituals. Includes discussions of images of the public and private sphere, athletic and theatrical performances, mythology, pilgrimage, and magic. (General Education Code(s): ER.) M. Evangelatou

55. Unclothed: The Naked Body from Antiquity to the Present. S The human body without clothing in European and European-American art and visual culture from ancient Greece to the present day. Among the themes to be addressed: gender, youth and age, sexuality and sexual preference, fecundity and potency, erotic art and pornography, primitivism and the naked body of the non-European. (Formerly course 31, The Nude in the Western Tradition.) (General Education Code(s): IM.) M. Evangelatou

58. Gardens of Delight: Fifteen Centuries of Islamic Visual Culture.* Examines some of the most representative creations of Islamic visual culture from the 7th Century to the present in order to appreciate the richness of this tradition and its extensive influence on other cultures. Focuses on the social, political, and religious role of a variety of materials, from mosques, palaces, and gardens to visual narratives, ceremonies, dance, and contemporary films. (General Education Code(s): CC.) M. Evangelatou

60. Indigenous American Visual Culture. W Selected aspects of art and architecture of the first peoples of the Americas, north, central, and south, from ca. 2000 B.C.E. to present. Societies to be considered may include Anasazi, Aztec, Inca, Northwest Coast, Maya, Navajo, Plains, and others. (General Education Code(s): ER.) C. Dean

70. Visual Cultures of the Pacific Islands. F Interdisciplinary course examines visual cultures of Australia, Melanesia, Micronesia, and Polynesia from the archaeological past through contemporary periods. (General Education Code(s): CC.) S. Kamehiro, The Staff

80. Colonial Histories and Legacies: Africa, Oceania, and the Indigenous Americas. S The arts and visual cultures of selected cultures that developed outside the spheres of influence of major European and Asian civilizations, with an emphasis on the history and influence of colonialism in creating current ethnic and racial categories. (General Education Code(s): E.R.) E. Cameron, The Staff

85. Introduction to Global Architecture.* Introduces the study of architecture and the built environment from a global perspective, focusing on architecture's relation to themes, such as ritual, power, the city, technology, and climate. (Formerly course 47.) (General Education Code(s): CC.) A. Narath, The Staff

99. Tutorial. F,W,S Supervised study for undergraduates. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

100A. Approaches to Visual Studies. W Introduction to major issues of method and critique in study of art and visual culture. Focuses on understanding disciplinary and critical modes of scholarly inquiry in the visual arts, including role of historical research. Emphasizes intensive reading, discussion, and writing. Course 100A is a prerequisite for all History of Art and Visual Culture seminars. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements. Enrollment is restricted to sophomore, junior, and senior History of Art and Visual Culture majors and minors. E. Cameron, The Staff

110. Visual Cultures of West Africa. S Explores visual cultures of West Africa through time (Nok to present). Attention paid to relationships between peoples and impact of European/Arab presence on visual cultures. Prerequisite(s): course 10 or 80 recommended. (General Education Code(s): CC.) E. Cameron

111. Visual Cultures of Central Africa. W Examination of visual cultures of Central Africa within a historical sequence from the Sanga archaeological excavations to contemporary easel painting. Prerequisite(s): course 80 suggested. Enrollment is restricted to sophomores, juniors and seniors (recommended). (General Education Code(s): CC.) E. Cameron

115. Gender in African Visual Culture.* In Africa, relationships exist between gender and visual culture. Course examines where categories come from, differences in men's and women's visual cultures, and how visual cultures teach, reinforce, and negotiate gender definitions. When are male/female boundaries crossed, and why? (General Education Code(s): CC.) E. Cameron

116. African Architecture. F Study of the built environment in Africa. Focusing in depth on 10 major architectural forms or sites, this course explores the diversity of architectural types and how gender, politics, religion, and culture shape and are shaped by architectural spaces. (General Education Code(s): PE-E.) E. Cameron

117. Contemporary Art of Africa.* Examines contemporary arts in post-colonial Africa, 1960-present, including new popular cultural forms; arts resulting from new class and national structures; commodification of culture; Pan-Africanism; exhibitionism; and questions of destiny. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): IM.) The Staff

118. Art of the Contemporary
African Diaspora. W
Considers contemporary art by African artists operating in metropolitan centers, as well as Afro-British, Afro-Caribbean, and African-American production. Topics are organized thematically and address constructing and deconstructing the idea of Africa; cultural authenticity; diaspora; Creolite and creolization; hybridity; cosmopolitanism; post-black; and globalism in the arts. Background in history of art and visual culture recommended. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): ER.) D. Murray, The Staff

122. Visual Cultures of China.

122A. Sacred Geography of China. *
An examination of the close relationship of religious traditions and the natural world in China, and its expression in visual representation. Particular emphasis on the ways in which competing groups sought to define or re-envision an understanding of the terrain. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): CC.) R. Birnbaum

122B. Constructing Lives in China: Biographies and Portraits. *
Consideration of biographies and portraits in China as representations of human types and individuals, and the use of these representations as models for constructing lives. Attention to historical and social contexts, early times to present. Special focus on Chinese Buddhist traditions. A previous course that focuses on traditional China or Buddhist studies strongly recommended. (General Education Code(s): CC.) R. Birnbaum

122C. Writing in China. *
Examines material and conceptual phenomena of writing in Chinese visual culture. Focuses on the intersections of places and practices of writing through various inscribed sites, ranging from oracle bones, seals, and mountain facades to hand scrolls, architecture, and contemporary art. The Staff

122D. Chinese Landscape Painting. *
Examines the history and significance of the subjects most prominent in Chinese painting during the past one thousand years, focusing on the cultural factors that made landscape a fundamental value in the Chinese tradition and the methods whereby painters created pictorial equivalents. (General Education Code(s): IM.) The Staff

122F. Bodies in Chinese Culture. *
Introduces images, thoughts, and practices of bodies in Chinese culture. In China and Taiwan, the body is to be cherished, adorned, nourished, cultivated, and gazed upon, but also disciplined, altered, and controlled. Examines texts and images of the Chinese body in relation to religion, gender, ethnic politics, martial arts, sports, nationalism, food, medicine, and death. No knowledge of the Chinese language is required. (General Education Code(s): CC.) R. Birnbaum

123. Visual Cultures of South Asia

123A. Modernity and Nationalism in the Arts in India. *
Deals with artistic responses to the forces of modernity, colonialism, industrialization and globalization in India during the 19th and 20th centuries. Addresses the complex and often painful climb toward re-establishing a truly Indian artistic identity. (General Education Code(s): CC.) K. Thangavelu

123B. Religions and Visual Culture of South Asia. *
South Asia is the home of many religions (Hinduism, Buddhism, Jainism, Islam, and Sikhism). Introduces the role images (painting, sculpture, architecture, photography, film) play in shaping these diverse religious traditions. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): CC.) B. Ly

124. Visual Cultures of Southeast Asia

124A. Arts of Ancient Southeast Asia. *
Focuses on Hindu and Buddhist arts of ancient Southeast Asia (Indonesia, Cambodia, Vietnam, and Thailand). Materials covered include indigenous megalithic arts, stone sculptures, and monumental temple architecture such as Angkor Wat, Borobudur, Prambanan, and the Bayon. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): CC.) B. Ly

124B. History of Photography in Southeast Asia. *
Examines how photography was used in Southeast Asia to document the racial difference and the exotic "Others" under the regime of colonialism. Considers the role photography played in "documenting" the Vietnam-American War and how contemporary Southeast Asian-American artists challenge this photographic history in their art. Enrollment is restricted to sophomores, juniors and seniors. (General Education Code(s): CC.) B. Ly
124C. Arts and Politics in Theravada Traditions. *  
Consideration of the arts and architecture in Theravada Buddhist traditions in Sri Lanka and Southeast Asia. Topics and themes include ritual, relics, visual narrative, mural painting, contemporary art, mass-meditation movement, and political protest. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): CC.) B. Ly

124D. Contemporary Art of Southeast Asia and its Diaspora. *  
Examines the respective national notions of modernity in the region through a comparative lens. How global capital flow and transnational cultural exchanges impact the production of arts of Southeast Asia and its diaspora. Themes and issues include: colonialism and art education; nationalism; identity politics; memory; trauma; gender; race; sexuality; and the body. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): CC.) B. Ly

124E. Southeast Asian-American and Diasporic Visual Culture. *  
Focuses on Southeast Asian refugee visual culture in the United States. Themes and issues include: trauma; memory; the politics of race and ethnicity; gender and sexuality; and the politics of inclusion and exclusion from the nation-state. (General Education Code(s): ER.) B. Ly


127A. Buddhist Visual Worlds, W  
Introduction to the study of Buddhist visual traditions, from their beginnings to the present day. Case studies examined with careful attention to historical, social and cultural contexts; particular emphasis on the relation of visual traditions to Buddhist practices. Enrollment is restricted to sophomore, junior, and senior students. (General Education Code(s): CC.) R. Birnbaum

127B. Buddhist Pure Lands. S  
Conceptions of "pure lands" have engaged the imaginations of Mahayana Buddhists for more than two millennia. Course considers literary and visual representations of pure lands and their inhabitants, as well as related practice traditions. Special emphasis on Chinese traditions. Previous courses in Asian visual cultures and/or Buddhist studies recommended. (General Education Code(s): CC.) R. Birnbaum

127C. Ritual in Asian Religious Art. *  
Examination of interaction between image and ritual in Asian religious art. Case studies from different historical periods and geographical locations (e.g., China, Tibet, Japan, Indonesia, India). Examples include mandalas, ritual bronzes, tankas, sacred caves, temples, tea ceremonies, and calligraphy. (General Education Code(s): IM.) The Staff

127D. Storytelling in Asian Art. *  
Combination of theoretical perspectives on narrative from literary criticism, rhetoric, folklore, and film theory with art historical focus on images (cave temples, stone reliefs on stupas, scrolls, dance-drama, etc.) from India, Pakistan, China, Japan, Cambodia, and Indonesia. The Staff

127E. Modern/Contemporary Architecture of the Asia Pacific. *  
Examines 20th- and 21st-century architecture in the Asia Pacific. Examines how aesthetic, socio-political, economic, and technological networks have contributed to Asia Pacific’s dynamic and experimental approaches to contemporary architecture. (General Education Code(s): IM.) The Staff

133A. Themes in the Study of Medieval Visual Culture. *  
Many issues associated with contemporary artistic production and visual culture originated in the Middle Ages. Themes to be considered: role of secular art; women as artists and patrons; aesthetic attitudes; relationship between cultures in holy war; crusade, and pilgrimage. (General Education Code(s): IM.) The Staff

135. History of Art and Visual Culture in Europe.

135B. German Art, 1905–1945. *  
Expressionism, agitprop, the Bauhaus, New Objectivity, attacks on modernism, National Socialist realism. Painting, sculpture, graphic art, and some architecture and film, studied in the context of political events from the eve of World War I to the end of World War II. (General Education Code(s): IM.) The Staff

135D. French Painting, 1780–1855. *  
The art of David, Gros, Ingres, Gericaud, Delacroix, the Barbizon School, and Courbet studied in relation to the changing status of the art and the political events from 1789 to 1848. (General Education Code(s): IM.) The Staff

135E. Jewish Identity and Visual Representation. *
History of Art and Visual Culture

An exploration of the theoretical and practical or experiential applications of Jewish identity in European visual representation. Brief background on pre-emancipation textual and cultural issues followed by study of the Jewish subject and Jewish subjectivities in modernity. Enrollment is restricted to juniors and seniors. (General Education Code(s): IM.) The Staff
137A. Northern Renaissance Art. *
Considers the painting and prints produced in Northern Europe in the 15th and 16th centuries. Major issues include the status of realism and classicism, the role of religion and religious reform, and the rise of popular imagery. (General Education Code(s): CC.) The Staff
137E. Renaissance Prints. *
Examines the issues surrounding the technology and uses of printed images from the early Renaissance through the end of the early modern period. Topics may include the political, religious, and satirical uses of prints and the representation of women in prints. (General Education Code(s): IM.) A. Langdale

135F. Art of the Book in Western Europe 500-1600. W
The history of European books circa 500-1600, primarily medieval, illuminated manuscripts and the first years of printing. Focuses on the relationship between text and image. Topics include techniques of book production, the "archeology of the book," and the life and travels of individual books. (Formerly course 191R.) E. Remak-Honnef

135H. Topics in European and Euro-American Visual Culture. *
Consideration of how and why Europeans in Europe and Europeans and European-Americans in North America blended nature and human response between 1600 and the present in a variety of media and practices (painting, maps, photography, tourism, film, scouting, artist colonies). May be repeated for credit. (General Education Code(s): IM.) The Staff

140A. America in Art. *
Introduction to American visual arts: architecture, painting, photography, sculpture, and performance art, from the nineteenth through the twenty-first century. Explore social and political meanings of art and what art reveals about our nation's values and beliefs, in particular, gender and race. (General Education Code(s): IM.) M. Berger

140B. Victorian America. *
Examines how American writers and artists negotiated complexities of U.S. society during the 19th century. Emphasis on issues ranging from women's rights to laissez-faire capitalism, and from Reconstruction to manifest destiny. Considers how the era's cultural products provided artists, patrons, and audiences with metaphorical coping strategies to counteract what Victorians perceived to be the period's overwhelming social and political changes. (General Education Code(s): ER.) M. Berger

140C. Race and American Visual Arts. S
Investigation of the role played by visual arts in fashioning the racial identities of European-Americans, African Americans, Asian Americans, Native Americans, and Latinos in the United States. (General Education Code(s): ER.) M. Berger, The Staff

140D. Chicano/Chicana Art: 1970-Present. S
Taking the terms "Chicano" and "Chicana" as a critical framework, addresses cultural and conceptual themes in visual art production since 1970. Questions concerning aesthetics, identity, gender, and activism in painting, photography, murals, and installation art explored. (General Education Code(s): ER.) J. Gonzalez, The Staff

140P. Pop Culture as High Art. *
Examines how Pop Art and popular culture in the
History of Art and Visual Culture

United States were (re)formulated into public icons that challenged the visual and ideological associations between "high" and "low" art. (Formerly Pop and Popular Culture.) (General Education Code(s): IM.) D. Murray

141. Modern Art and Visual Culture in Europe and the Americas.

141A. Modern Art: Realism to Cubism. *
Modern art in Europe and America, 1848-1914. Consideration of painting, graphic arts, and sculpture in Realism, Impressionism, Post-Impressionism (Symbolism) Art Nouveau, Fauvism, and Cubism as well as exploration of photography's changing status and influence. (General Education Code(s): IM.) The Staff

141B. Death, Desire, and Modernity. *
Explores war, consumption and desire in the art of the 20th century. From Paris to New York, Cubism to Feminism, explores the relationship between the visual arts and intellectual movements such as psychoanalysis, existentialism, and phenomenology with particular attention to racial and sexual politics. (Formerly Modern Art: Cubism to Pop.) (General Education Code(s): IM.) J. Gonzalez, The Staff

141C. Modern Art: Pop to Present. *
Surveys major art forms and critical ideas that have shaped artistic practice from the 1950s to the present, including an overview of the socio-political, economic, and cultural forces that inspire artists to articulate human experience in visual form. (General Education Code(s): IM.) D. Murray, The Staff

141E. Histories of Photography. *
Introduction to the histories of photography and the critical debates around different photographic genres such as medical photography, art photography, and political photography. Students will develop a critical language in order to analyze photographs while considering the importance of social and institutional contexts. (General Education Code(s): IM.) J. Gonzalez, The Staff

141F. The Camera and the Body. *
Through the study of historical and contemporary visual texts (from ethnography and portraiture to advertising and erotica), this course explores how photographic images of the body, while masquerading as "natural," "self-evident," or "scientific," participate in highly coded sign systems that influence who looks at whom, how, when, and why. (General Education Code(s): IM.) J. Gonzalez

141H. Media History and Theory. *
An introductory examination of the writing about the issue of "medium" and media theory in visual culture. Technologies, discourses, and practices from all periods that use the comparison of media as a major approach to understanding the problems of the visual are highlighted. New media, film, television, video, traditional arts are also treated. (General Education Code(s): IM.) K. Parry

141I. Environments, Installations, and Sites. *
A study of conceptual and formal issues that have informed the production of temporary, site-specific art works since 1960. Works that seek to transform the role of the audience, to escape or remake museum and gallery spaces, to introduce environmental concerns, or to situate art in "the land" or in "the street" serve as a focus. Enrollment limited to 35. (General Education Code(s): IM.) J. Gonzalez

141J. Critical Issues in Contemporary Art and Visual Culture. *
Considers the relationship between art, cinema, and postmodernism. Specific, thematically oriented topics are considered including: the impact of cinema aesthetics on contemporary art; film and digital technology; cinematic structure as cultural critique; and filmic strategies as an ideological tool. (General Education Code(s): IM.) D. Murray

141K. Activist Art Since 1960: Art, Technology, Activism. F
Students explore art and technology produced for social change since 1960 within the context of major historical ruptures, such as the Vietnam War, the women's movement, environmental protection, AIDS activism, anti-capitalist, and international human rights movements. (General Education Code(s): IM.) T. Demos, The Staff

141N. Data Cultures: Art, Technology, and the Politics of Visual Representation. *
Through critical readings, interactive assignments, and primary sources, this course explores cultural and political issues around "data", emphasizing the impacts of relevant technologies and practices on art and visual culture. Sample topics: digital art, critical mapping, social
141O. Sex, Lies, and Surveillance: Contemporary Documentary Arts. *
Focuses on contemporary experiments in artistic documentary practice, including photography and digital imagery, moving-image media, and artistic installations. Considers artistic case studies and leading theoretical and critical elaboration in relation to international cultures of documentary practice. (Formerly Contemporary Documentary Arts) (General Education Code(s): PE-T.) T. Demos

141P. Networks and Natures: Art, Technology, and the Nonhuman. *
Through critical readings and primary sources, this course explores the historical and theoretical developments in the interactions of art, culture, nature, and technology. Sample topics include environmental art; media infrastructures; concepts of nature and the nonhuman; and climate change and visual culture. (General Education Code(s): PE-E.) K. Parry

142. Contemporary Art and Ecology. *
Investigates contemporary art and the politics of ecology. Examines the intersection of art criticism, politico-ecological theory, environmental activism, and postcolonial globalization, considering geopolitical areas diverse as the Arctic, Nigeria, Bangladesh, India, Europe, and the Americas. (General Education Code(s): PE-E.) T. Demos

143. Architecture.

143A. Contemporary Architecture and Critical Debates. *
Examination of practitioners, projects, issues, and theories in contemporary architecture circa 1968 to the present. Topics include the architecture of aftermath, the ethics of memory and memorialization, the corporatization of museums, the role of criticism and exhibitions, and the cult of the brand-name architect. (General Education Code(s): IM.) The Staff

143B. History of Urban Design. *
Examines urban design from the Renaissance to the present, including Latin American colonial cities, Utopian plans, and sites such as Brasilia and Chandigarh. The course focuses on social justice, diversity, and the role of art and architecture. (General Education Code(s): IM.) The Staff

143C. Latin American Modern Architecture. *
Presents Latin America’s modern architecture with relation to colonization; the influence of immigrants from Europe, Africa, and Asia; the presence of indigenous cultures; and the search for autonomy. Case studies include Argentina, Brazil, Chile, Mexico, Venezuela, and Uruguay. (General Education Code(s): CC.) The Staff

143D. Architecture and the City in Modern and Contemporary Visual Culture. *
Examines the modern and contemporary depictions of cities in visual and material culture, from paintings and photographs to logotypes and souvenirs. Also examines the roles of narrative in spatial representations, including literature, film, and television productions.

143E. History of Design: The Objects of Technology, 1850-The Present. F
Traces the connections between key movements in modern design and the evolution of technology in society. Also provides a framework for engaging critically with the proliferation of technology in society today. (General Education Code(s): PE-T.) A. Narath

143F. Memory, Place, and Architecture. *
How have architects engaged memory and place in architectural projects and built landscapes since World War II? Examines memorializing, memory, and erasure of place in reconstruction of cities, creation of memorials, and design of buildings. (Formerly Constructing Memory and Place in Postwar Architecture.) Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 35. (General Education Code(s): IM.) The Staff

143G. After Utopia: Architecture and the City, 1968-Present. *
Explores critical issues in the history of architecture and urbanism from 1968 to the present. Major themes in the development of contemporary architecture are introduced, including the uneven legacy of modernism, the growth of cities, changing technologies, environmental issues, and the social and political context of design. (General Education Code(s): PE-E.) A. Narath

151. Greek Myths Antiquity to the Present. *
Myths dominated the culture and
visual production of the ancient Greek world, and their presence is still strong today. How did they codify social, political, and religious realities and needs? How were they perceived in different time periods? In addition to ancient Greek and Roman and later European sculptures and paintings, this course considers less conventional sources, such as modern films, comics, and advertisements. Course 51 recommended as preparation. (General Education Code(s): IM.) M. Evangelatou

157B. Italian Renaissance: Art and Architecture. *
Lives of Italian Renaissance people from birth to death, examining the nature and roles of the institutions which defined human existence in this period. Uses visual arts both illustratively and to study how institutions fashioned their images through art and architecture. (General Education Code(s): IM.) A. Langdale

157D. Art of the Venetian Renaissance. *
Considers Venetian art in the 15th and 16th centuries. Topics include major artists (the Bellini, Carpaccio, Titian, Tintoretto, Veronese, Palladio) and the relationship of the city to outside forces (Byzantine Empire, Turkish Empires) and other Italian cities. (General Education Code(s): IM.) A. Langdale

160. Topics in Pre-Hispanic Visual Culture.

160A. Indigenous American Visual Culture Before 1550: Mexico. F
Art and architecture of selected pre-Hispanic cultures from the gulf coast, central, western, and southern Mexico including the Olmec, Zapotec, Toltec, Mixtec, Mexico (Aztec), and others. (Formerly Pre-Hispanic Visual Culture: Mexico.) (General Education Code(s): CC.) C. Dean, The Staff

The art of selected pre-hispanic cultures of Colombia, Ecuador, Peru, and Bolivia including the Nazca, Moche, Chimú, and Inca. (Formerly Pre-Hispanic Visual Culture: The Andes.) (General Education Code(s): IM.) C. Dean, The Staff

162A. Advanced Studies in Early Indigenous American Visual Culture: The Ancient Maya. *
The art and architecture of the Maya of southern Mesoamerica from the first century C.E. to ca. 1500. Courses 80, 60, or 160A (formerly course 150A) are recommended as preparation. (Formerly Advanced Studies in Pre-Hispanic Visual Culture: The Maya.) (General Education Code(s): CC.) C. Dean, The Staff

162B. Advanced Studies in Early Indigenous American Visual Culture: The Inka. *
The visual culture of the Inka of the Andean region of western South America including textiles, metalwork, and the built environment. Courses 60 (formerly 80M) or 80 (formerly 10E) are recommended as preparation. (Formerly Advanced Studies in Pre-Hispanic Visual Culture: The Inka.) (General Education Code(s): CC.) C. Dean

163. The Native in Colonial Spanish America. *
Indigenous contributions to colonial Spanish American visual culture including architecture, manuscripts, sculpture, painting, textiles, featherwork, and metallurgy. Focus on colonial Mexico, the Andes, and California. (General Education Code(s): ER.) C. Dean, The Staff

170. Art of the Body in Oceania. *
Explores "art of the body," defined broadly, from various perspectives. Examines colonial representations of Oceanic bodies, self-representation through bodily adornment and display (including tattoo, scarification, body painting, ornament, and dress), and bodily metaphors in Oceanic visual cultures. (General Education Code(s): ER.) S. Kamehiro
172. Textile Traditions of Oceania. *
Investigates how textiles contribute to cultural fabric of Oceania. Examines women’s roles in socioeconomic exchanges and cultural production; gender issues regarding production and function of Oceanic textiles; and history of processes, functions, and aesthetics. Prerequisite: Prior coursework related to Oceania recommended. (General Education Code(s): CC.) S. Kamehiro, The Staff

179. Topics in Oceanic Visual Culture. S
Examines selected and changing topics in the study of oceanic visual culture. The specific topic varies with each offering in order to keep up with recent directions in scholarship. Possible topics include: archaeological material and visual cultures; colonial-era images, objects, and spaces; architecture and environments; performance; gender; race and ethnicity; modern/contemporary art and visual culture; and/or a regional focus. May be repeated for credit. (General Education Code(s): CC.) S. Kamehiro, The Staff

180A. Global Contemporary Art. F
Examines selected and changing topics in the study of contemporary art in a globalized world but outside of Europe and Euro-America where contemporary arts forms move across discrete geographical areas along newly developing networks. The specific topic varies with each offering to keep up with recent directions in scholarship. May be repeated for credit. (General Education Code(s): CC. The Staff

185. Art and Community: Arts Professions and Community Engagement. S
Introduces the practices and production of art historical/visual cultural knowledge. Topics include: interdisciplinarity, pedagogy, museums, art criticism, digital humanities, cultural property, preservation, conservation, art/cultural organizations, art markets, archives, and the role of the humanities in contemporary life. (Formerly Critical Issues and Professional Practices in Visual Studies.) Enrollment is restricted to history of art and visual cultural majors. S. Kamehiro

186. Horror and Gender in Art and Visual Culture. W
Explores the theme of horror in 20th/21st-Century visual culture. Unpacks how horror is often reflective of entrenched cultural anxieties around the interplay between gender, morality, and female sexuality. (General Education Code(s): IM.) D. Murray

190. Seminars in the History of Art and Visual Culture.

190A. African Art and Visual Culture. *
Advanced seminar requiring intensive research and writing on changing topics related to a specific area of African art and/or visual culture chosen to demonstrate critical mastery of this subject. Prerequisite(s): course 10 or 80. May be repeated for credit. E. Cameron

190B. Play and Ritual in Visual Cultures. *
Compares how play and ritual construct worlds and regulate visual cultures—from dolls to "ritual" objects and performances. Attention given to areas where play and ritual overlap and the visual cultures that result. E. Cameron

190C. The Mediterranean from the Rise of Christianity to the Rise of Islam. *
Examines the visual culture of the Mediterranean from the 3rd to the 7th centuries A.D., focusing on the historical and cultural developments which led to the survival of the Eastern Roman Empire and its transformation to what we call Byzantium. (General Education Code(s): IM.) M. Evangelatou

190D. The World of the Lotus Sutra. *
Close study of the principal text of East Asian Buddhism as a self-enclosed vision of reality, with careful consideration of the forms and functions of the world of visual and aural representation that it has inspired. Prerequisite(s): course 127A or by permission of instructor. R. Birnbaum

190E. Huayan Visions. *
Explores the distinctive conceptual world of the Buddhist Huayanjing (Avatamsaka-sutra) and its expression in visual forms. This long text, composed in Sanskrit and later translated into Chinese, is a principal scripture of the international Mahayana Buddhist traditions of Asia. Prerequisite(s): course 127A or by permission of instructor. R. Birnbaum

190F. Chan Texts and Images. *
Examines selected issues in history of Chan (Zen) Buddhist traditions in China from medieval times to the present day. Concepts, methods, and visual expression of Chan practice situated through study of texts and visual materials. Prerequisite(s): course 127A or by permission of instructor. R. Birnbaum

190G. Buddhist Wisdom Traditions. *
Careful study of Mahayana Buddhist perfection-of-wisdom traditions—texts and related material culture, including visual imagery and illustrated books—with focus on the particular vision of reality that they aim to produce or reveal. Prerequisite(s): course 127A or by permission of instructor. R. Birnbaum

190J. Visual Cultures of the Vietnam-American War. S
Examines the visual culture of the Vietnam-American war and its legacy in
contemporary art of Southeast Asia. Considers representations in different media: painting, drawing, photography, film, novels, and material cultures. Issues addressed include memory, trauma, identity politics, body, race, gender, pornography, and prostitution. (General Education Code(s): ER.) B. Ly

190K. Thematic Approach to Visual Cultures of Southeast Asia and Its Diaspora. *
Undergraduate seminar that takes topical and thematic approaches to looking at the visual cultures of Southeast Asia and its diaspora. Media and themes include textile, film and literature, comparative modernity, race, gender, and sexuality. The specific topic and them vary from year to year. (Formerly Thematic Approach to Visual Cultures of Southeast Asia.) B. Ly

190M. Representations of Women in Indian Art. *
Deals with representations of the female divinity in Indian religious imagery, and of women in secular and courtly paintings. Also examines roles women play in the production of art in the Indian subcontinent. K. Thangavelu

190N. Topics in Mediterranean Visual Culture. *
Examines selected and changing topics in the study of Mediterranean visual culture. Topics vary with each offering to keep up with recent directions in scholarship. Possible topics: Bronze Age Aegean cultures; myth, ritual, and religion in the Near East; Greek and Roman gender and sexuality; seafarers and cross-cultural interactions in the ancient Mediterranean; Islamic cultures of North African and Spain. May be repeated for credit. (General Education Code(s): CC.) M. Evangelatou, The Staff

1900. Berlin: History and the Built Environment.*
Explores Berlin’s urban and architectural history through themes: the meaning of memory in architecture; the political and cultural implications of preservation, globalization, and tourism. Because these questions are relevant beyond Berlin, course draws comparisons with other cities. The Staff

190P. Death and Patriotism: The Case of the French Revolution. *
What are the relations between the mortal body and politics in times of crisis? What purposes can death, or the threat of death, serve? Examines representations of executions, assassinations, and funerals during the French Revolution, with an emphasis on the Terror. The Staff

190Q. Portraiture: Europe and America, 1400–1990. *
Western portraiture and self-portraiture at certain key moments (early modern Italy, 16th-century Germany, 17th-century Holland, France from the reign of Louis XIV to the Revolution, contemporary U.S.) are explored by reading 20th-century interpretations and some primary sources. This course can be taken for senior exit credit only by permission of the instructor. The Staff

190S. New Directions in Contemporary Art. *
Explores how critical theory illuminates forms of cultural production, from art and cinema to popular culture. Considers how scholars, artists, and filmmakers use critical theory both creatively and in the study of aesthetic objects and experiences. (Formerly Critical Issues in Contemporary Art and Visual Culture.) D. Murray

190T. Topics in Pre- and Post-Columbian Visual Culture. *
Seminar on changing topics related to the current scholarship on pre-Hispanic and colonial Spanish American visual culture. May be repeated for credit. The Staff

190U. Word and Image in Illuminated Byzantine Manuscripts. *
Religious, scientific, and secular manuscripts of Byzantium: examines how words and images interacted to express and promote central concepts of Byzantine culture; serve liturgical needs of private devotion; reflect imperial ideals; diffuse moral values and knowledge; and proclaim social status and cultural affiliations. M. Evangelatou

190V. Cult of Mary in Byzantium. *
Why did the cult of the Virgin Mary become so important in Byzantine culture? Examines historical, cultural, theological, political, and social reasons for this development, seen through the interaction of Byzantine visual culture and literature. M. Evangelatou

190W. Art and Culture Contact in Oceania. *
Examines impact of culture contact on Oceanic and Euro-American visual cultures in context of "discovery," colonialism, and "postcolonialism." Topics include 18th-century visual culture, colonial identities, primitivism, syncretism, impact of Christianity, contemporary...
190X. Art and Identity in Oceania. *
Theoretical discussions and Pacific Basin case studies on 1) definitions of cultural, ethnic, and national identities; 2) relationship between art, museums, and construction of historical and cultural narratives; 3) ways "tradition" defined in art practices and used by groups to assert an identity in their present. Participants first develop a theoretical framework and vocabulary for analyzing artistic production in a variety of cultures. Through specific case studies, will explore how art, architecture, and museums actively contribute to define and challenge ethnic and national identities. Prior coursework related to Oceania recommended but not required. (General Education Code(s): ER) S. Kamehiro, The Staff


191A. Iconoclasm. *
What happens when, to control an object, it is destroyed? Examines destruction of art as a way of ending the object's life cycle, as a device of social tension/change, and as a colonial and post-colonial mechanism of religious/political control. E. Cameron

191B. The Virgin of Guadalupe: Images and Symbolism in Spain, Mexico, and the U.S. *
Focus on the histories of miraculous images of La Virgen de Guadalupe de Extremadura (Spain) and La Virgen de Guadalupe de Tepeyac (Mexico). The foundations and growth of the cult of the Mexican Guadalupe during the colonial period is examined along with the multivalent symbolism of her image. Considers contemporary "appearances" of the Virgin of Guadalupe, from the miraculous images on a tree in central California and the compositions of Chicano artists, to mass-produced kitsch. C. Dean, The Staff

191C. Subalternatives: Representing Others. *
Examines how visual representation (in fine art, popular art, film, and television) encodes difference in selected cultural and historical contexts. Considers (post)colonial image-making both as a strategy of domination as well as resistance. (General Education Code(s): ER) C. Dean

191D. Semiotics and Visual Culture. *
How can visual culture be understood as the production, circulation, and recirculation of signs? This course offers a history of semiotics and its methodological application in the analysis of images in popular culture and within the discipline of art history. J. Gonzalez

191E. Feminist Theory and Art Production. *
A close reading of works of art and theoretical texts by feminists working from 1970 to the present. The course encourages debate around the past, present, and future relevance of feminist theories to visual cultural studies, paying particular attention to issues of cultural and ethnic difference. Enrollment limited to 18. J. Gonzalez

191F. Image and Gender. *
Examines what visual representations (feminine and masculine) reveal of gender in 19th- and 20th-century European and American culture; how images reflect norms of gender; and how we are conditioned to read images in gendered terms. Explores how femininity and masculinity were conceived during historical periods and how gender ideals changed in response to social, political, and economic pressures. Students encouraged to consider the fluid nature of 21st-century notions of ideal femininity and and masculinity and possible alternatives. M. Berger, The Staff

191G. Art, Cinema, and the Postmodern. *
Explores how theory can illuminate various forms of cultural production from art and cinema to popular and material cultures. Considers how scholars and visual producers utilize theory creatively and in the study of aesthetic objects and experiences. D. Murray

191I. Topics in Architecture and Urban History. *
Focuses on selected topics in the history of art and visual culture. Topics vary depending on instructor. May be repeated for credit. The Staff

191K. Decolonial Visual Culture. *
Examines contemporary visual culture and processes of decolonialization in relation to topics including: petrocapitalism, indigeneity, ecology, race, gender and sexuality, and multispecies ontology. Case studies include cultural practices in North America and Mexico, with diverse theoretical approaches. (General Education Code(s): CC) T. Demos
191M. Museum Exhibitions. * Students create and install and exhibition. Students take the roles of museum departments, moving the project from concept to installation. The impact exhibitions make in culture and society is examined throughout each step of the process. Prerequisite(s): courses 100A and 141M. Enrollment restricted to History of Art and Visual Culture majors and minors. Enrollment by instructor permission. Prerequisite(s): course 141M or by permission of the instructor. E. Cameron

191N. Topics in Renaissance Art and Visual Culture. * Seminar on changing topics related to the current scholarship on the art and visual culture of the Renaissance. May be repeated for credit. The Staff

191O. Topics in Oceanic Visual Culture. * Seminar on current scholarship on Oceanic visual culture. Topics include pre-colonial, colonial, and post-colonial visualities; place and the built environment; performance; race; gender; travel and tourism; cultural institutions. Prior coursework related to Oceania recommended but not required. May be repeated for credit. (General Education Code(s): CC.) S. Kamehiro

191P. Topics in Contemporary Art. F Addresses changing topics in contemporary art. The specific topic varies with each offering to keep up with new directions in scholarship. May be repeated for credit. (General Education Code(s): IM.) K. Parry, The Staff

191S. Topics in American Art and Visual Culture. * Advanced seminar requiring intensive research and writing on changing topics related to a specific area of American art and/or visual culture chosen to demonstrate critical mastery of this subject. May be repeated for credit. (General Education Code(s): IM.) The Staff

191W. Art, Disaster, and Resilience. F Explores how art and other visual cultural practices--like participatory mapping, data visualization, and image sharing--negotiate the material and social consequences of both sudden and slow-moving disasters. Emphasizes critical, activist, and regenerative methods of representation, collaboration, and response. (General Education Code(s): IM.) K. Parry

193F. History of Art and Visual Culture Service Learning (2 credits). F,W,S Integrates academic study with meaningful community service to enrich the learning experience, teach civic responsibility, and strengthen communities. Projects may serve non-profit agencies, schools, or art/culture institutions. Enrollment is restricted to junior and senior history of art and visual culture majors and minors. Enrollment is by instructor permission. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

195. Senior Thesis. F,W,S Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198. Independent Field Study. F,W,S Independent field study away from the campus. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198F. Independent Field Study (2 credits). F,W,S Independent field study away from the campus. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S Individual study in areas approved by sponsoring instructors. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S Individual study in areas approved by sponsoring instructors. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

201A. Introduction to Visual Studies and Critical Theory. F Introduces the visual studies discipline, providing students with an overview of the field's development, its primary texts, and its issues of central concern. Features intensive readings and student-led discussions. (Formerly course 201, Introduction to Visual Studies.) Enrollment is restricted to graduate students. A. Narath, J. Gonzalez

201B. Introduction to Visual Studies and Critical Theory. W Introduces the visual studies discipline and primary texts that have made significant contributions to it. Explores theoretical discourses that have proven influential and productive for practitioners of visual studies, in a range of thematic foci and cultural contexts. Features intensive readings and student-led discussions. Students continue to work on the research topic they selected in course 201A. (Formerly course 202, Theories of the Visual.) Enrollment is restricted to graduate students. K. Parry, T. Demos

202. Introduction to Visual Studies Methods. S Examines research methods and approaches in a variety of materials, cultures, periods, and subjects that are relevant in the discipline of visual studies. Discussions focus on research and readings by history of art and visual culture faculty who share practices, experiences, and advice. Enrollment is restricted to
Studies.

204. Grant Writing (2 credits). F
Devoted entirely to writing grant proposals. Students work on grants for educational support, their doctoral dissertation grants, or both. Enrollment is restricted to visual studies graduate students. Enrollment limited to 15. May be repeated for credit. B. Ly

205. Grant Writing in Visual Studies (3 credits). F
Devoted to grant-writing. Students work on composing and peer-reviewing research proposals, personal statements, bibliographies, CVs, and writing samples. Readings include literature on grant-writing and scholarly writing in the humanities. Enrollment is restricted to visual studies students or by permission of the instructor. B. Ly, M. Evangelatou

212. Yoruba Visualities and Aesthetics.*
Yoruba conceptions of visuality are explored and compared to seeing through Western eyes. Critical reading focuses on Western and Yoruba scholars' work on visualities and complementary theoretical writings on Yoruba aesthetics and philosophy. Enrollment is restricted to graduate students. E. Cameron

213. Theories and Visual Cultures of Iconoclasm. W
Examines theories that attempt to explain iconoclasm, the willful destruction of religious or political objects, by applying the theory (including theories of cultural heritage) to various case studies. The universal aspect of iconoclasm and the differences in understanding and practice are explored. Enrollment is restricted to graduate students. Enrollment limited to 15. E. Cameron

220. Topics in Asian Visual Studies.*
Examines selected and changing topics in the visual studies of Asia. The specific topic varies with each offering to keep up with recent directions in scholarship. Enrollment is restricted to graduate students. May be repeated for credit. B. Ly

222. The Image of Arhat in China.*
Indian Buddhist sage-monks (arhats) are portrayed in China in ways that represent a remarkable variety of visual/historical/practice traditions. This seminar examines these depictions and explores the ranges of means and functions attached to this theme. Enrollment is restricted to graduate students. R. Birnbaum

224. Engaged Buddhism and Visual Culture.*
Begins with an analysis of photography and films capturing the Gandhian and Dalit movement in India. Students then read key Buddhist texts on engaged Buddhism, and look at the rise of engaged Buddhism in Southeast Asia in the 1960s and how it impacted modern and contemporary art in Southeast Asia and its diaspora. Enrollment is restricted to graduate students. B. Ly

232. The Monument Since 1750 in Relation to Nationhood and the Experience of War.*
Investigates modern monuments (1750 to present) and the creation or maintenance of a nation, especially in terms of war and its immediate aftermath. Destruction or alteration of monuments and production of anti- or counter-monuments are also examined. Enrollment is restricted to graduate students. The Staff

233. Topics in Contemporary Art and Visual Culture. F
Examines selected and changing topics in the contemporary art and visual culture. The specific topic varies with each offering to keep up with recent directions in scholarship. Enrollment is restricted to graduate students. May be repeated for credit. D. Murray

235. Photography and History.*
Investigates the complex relationship between photography and history. Considers the evolving perceptions of photography's capacity to capture reality, the discursive means by which photographic "truths" are produced, and the utility of photographs as primary evidence. Enrollment is restricted to graduate students. M. Berger

236. Contemporary Art and Theories of Democracy.*
Interdisciplinary approach to the study of democratic political theory of the last two decades and its relation to contemporary art practice with an emphasis on activist art, public art, and theories of speech and performance. Enrollment is restricted to graduate students. J. Gonzalez

240. Seeing Race.*
Investigates how discursive systems racialized the sight of various racial and ethnic groups in 19th- and 20th-century U.S. society. Focuses on the construction and maintenance of racial values systems and on the historically specific ways in which an eclectic assortment of visual artifacts have been read by groups over time. Considers the visual and material implications of race-based sight. Enrollment is restricted to graduate students. M. Berger

Considers how visual culture intersects with environment. Considers how, in the age of neoliberal globalization, documentary and neo-conceptual practices confront the biopolitics of climate change; the financialization and rights of nature; climate refugees; and indigenous ecologies. Enrollment is restricted to graduate students. T. Demos

Focuses on what is commonly left out of architectural history: the ephemeral, informal, illegal, and uncertain. Topics include: anonymous and collective architecture; temporary interventions; everyday urbanism; and vestigial urban spaces. These topics are understood through theories of space as socially produced (Henri Lefebvre, Michel de Certeau, among others), and through cultural movements and manifestoes ( Situationist International, Aesthetics of Hunger, etc.) Enrollment is restricted to graduate students. The Staff
245. **Race and Representation.** *  
Explores how human subjects come to be visually defined and marked by "race" discourse. Covers diverse theoretical literatures on the topic, primarily in visual studies, but also in cultural studies, post-colonial studies, and psychoanalysis. (Also offered as Feminist Studies 245. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. *J. Gonzalez*

250. **The Cult of Mary in Byzantium: Visualities of Political, Religions, and Gender Constructs.** *  
Through the study of the Byzantine cult of Mary, we examine diverse modalities in the construction and interaction of political, religious, and gender values, and we investigate the interrelated role of images, rituals, and text in human experience, expression, and communication. (Formerly The Cult of Mary in Byzantium.) Enrollment is restricted to graduate students. *M. Evangelatou*

260. **Visual Literacy in Spanish America, 1500-1800.** *  
Visual literacy is considered as a particular predicament of colonial societies. Students consider the legibility of artifacts in colonial Spanish American contexts given its culturally diverse audiences and examine specific instances of (mis)interpreted images and transcultured representations. Enrollment is restricted to graduate students. *C. Dean*

270. **Colonial Cultures of Collecting and Display.** *  
Examines collections and exhibitions of colonized people, places, and objects through primary sources, theoretical texts, and analytical case studies (with some emphasis on Oceania). Focuses on visual discourses of race, science, religious conversion, colonial settlement, nation-building, education, and entertainment. Enrollment is restricted to graduate students. *S. Kamehiro*

273. **Imaging Colonial Peripheries and Borderlands.** *  
Considers 18th-century to 21st-century colonialisms, especially in Oceania. Concentrates on representations conditioned by particular cross-cultural engagements in colonial "peripheries" rather than focusing on metropolitan representations. Explores the construction and transgression of rigidly defined colonial identity categories, as expressed in visual/material form. Enrollment is restricted to graduate students. *S. Kamehiro*

275. **The Visual Cultures of Travel and Tourism.** *  
Explores the visual cultures of travel and tourism with some focus on Oceania. Travel and tourism are implicated in the histories of colonialism, ethnography, and globalization, and offer rich sites for critical engagement with theories of transnationalism, imperialism, diaspora, and identity. Enrollment is restricted to graduate students. *S. Kamehiro*

280. **Visual Studies Issues.** *  
Examines selected and changing issues in visual studies. The specific issue varies with each offering to keep pace with recent directions in scholarship. Enrollment is restricted to graduate students. May be repeated for credit. *C. Dean*

294. **Teaching-Related Independent Study.** F,W,S  
Directed graduate research and writing coordinated with the teaching of undergraduates. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

295. **Directed Reading.** F,W,S  
Directed reading that does not involve a term paper. Students submit petition to course-sponsoring agency. Enrollment is restricted to graduate students. May be repeated for credit. *The Staff*

297. **Independent Study.** F,W,S  
Independent study or research for graduate students. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

297F. **Independent Study (2 credits).** F,W,S  
Students submit petition to course-sponsoring agency. Enrollment is restricted to graduate students. May be repeated for credit. *The Staff*

299. **Thesis Research.** F,W,S  
Students submit petition to course sponsoring agency. Enrollment restricted to graduate students. *The Staff*

* Not offered in 2018-19  
Revised: 07/15/18
History of consciousness is an interdisciplinary graduate and undergraduate minor program centered in the humanities, with links to the social sciences and the arts. It is concerned with forms of expression and social action as they are manifested in specific historical, cultural, and political contexts. The program stresses flexibility and originality. Interest is focused on problems rather than disciplines. Although students are prepared to teach in particular fields, the emphasis is on questions that span a number of different approaches.

The history of consciousness minor is available for students who wish to gain an understanding of major ideas, trends and figures in the history of knowledge using an interdisciplinary approach. Topics include: modernity; the history of philosophy; capitalism; the foundations of critical theory; the emotions; categories and concepts of difference; critical race theory; queer theory; gender and sexuality studies; visual culture; and the foundations of modern intellectual thought. Courses provide students with critical theoretical tools for understanding philosophy, history, race, sexuality, affect, politics, economics and other fields of inquiry. They offer foundational knowledge that serves undergraduates in many other majors in the social sciences, arts, and humanities.

Over more than 50 years of existence, the history of consciousness graduate program has become widely recognized as a leader of interdisciplinary scholarship. Program graduates are influential scholars at prominent universities, and their dissertations have been published by important trade and academic presses. Graduates currently find academic employment in a wide range of disciplines, including literature, feminist studies, science studies, anthropology, sociology, American studies, cultural studies, ethnic studies, communications, the study of religion, and philosophy. In addition, history of consciousness graduates work as filmmakers, museum researchers, free-lance writers, postdoctoral researchers, and academic administrators.

Since the curriculum concentrates on theoretical and methodological issues and is concerned with the integration of disciplines, candidates for admission are expected to have a relatively clear idea of the project they wish to pursue. Experience of advanced work in one or more fields is preferred, but not required.

History of consciousness fosters problem-driven research vital to new forms of knowledge and intelligibility and to meet the challenges of imagining new modes of scholarship for the arts, social sciences, and humanities. The department emphasizes a variety of topics in its seminars and research pursuits. These areas of research include studies at the intersection of race, sexuality, and gender; global capitalism and cultural processes; psychoanalytic and semiotic theories of the image; science and technology studies; theories and histories of religion; social movements; and literary studies and poetics. Seminars are regularly offered in these and other areas of ongoing faculty research.

History of consciousness facilitates its expansive intellectual and pedagogical mission by maintaining strong cooperative relations with affiliated faculty from other campus programs who offer seminars and participate in advising, qualifying examinations, and dissertation committees. The formal list of affiliated faculty is a non-exhaustive indication of advising possibilities beyond the program’s core faculty. Campus research organizations, such as the UCSC Center for Cultural Studies, the Humanities Institute, Critical Race and Ethnic Studies, the Science and Justice Working Group, and the Research Center for the Americas, also provide venues for collaborative work.

MINOR REQUIREMENTS

Students are required to take one lower-division history of consciousness course, preferably HISC 1, Introduction to the History of Consciousness (topics will vary depending on the instructor); plus five, 5-credit, upper-division courses, at least one of which will normally be HISC 185, Topics in the History of Consciousness.

Students may, with permission of the instructor, petition the department to substitute a 5-credit graduate seminar for one of the required upper-division courses. In addition, students may petition to substitute an upper-division course offered by affiliated faculty in other departments. Students must complete all requirements for the minor with a grade of P, C (2.0), or better.

REQUIREMENTS FOR THE DOCTORAL PROGRAM

The common requirements are:
- HISC 203A, Approaches, to be taken in fall quarter of the first year;
- HISC 240, Pedagogy of Teaching/Teaching Assistant Training, to be taken in the fall of the first year;
- HISC 203B, the writing-intensive version of Approaches, to be taken in spring quarter of the first year;
History of Consciousness

- A minimum of five history of consciousness graduate seminars during the first two years;
- HISC 291, a two-credit advising course, each quarter;
- Three quarters of supervised teaching experience;
- Proficiency in a language other than English (as demonstrated by an undergraduate degree in the language, taking a translation examination, completing coursework, or petitioning for exemption);
- A qualifying examination (with written and oral components);
- A dissertation (written in conjunction with HISC 299, Thesis Research).

Students register for a minimum of two courses (5 credits each) plus HISC 291 (2 credits) per quarter until after Advancement to Candidacy, at which time they may register for one course per quarter (normally HISC 299) plus the 2-credit HISC 291 in order to qualify for full-time enrollment. With the exception of the five required history of consciousness seminars, courses taken to fulfill the university enrollment requirements may include not only history of consciousness seminars but also independent study courses with specific faculty and graduate seminars offered in other departments. Students are encouraged to advance to candidacy in their third year. In order to remain within normative time they must advance by the end of their fourth year in the program. In order to advance to candidacy, students must complete their coursework; demonstrate proficiency in a second language (by taking a translation examination, completing coursework, or petitioning for exemption), be in good academic standing, and complete and pass the written and oral portion of the qualifying examination.

The qualifying examination includes a written and oral component. The written component consists of a qualifying essay (normally one to two chapters of the proposed dissertation) that demonstrates the candidate's ability to do extended, dissertation-level research, analysis, and writing on an original topic. The written component also includes a dissertation prospectus. The oral examination focuses on the student's qualifying essay, dissertation prospectus, and relevant fields of scholarship. After advancement to candidacy, students concentrate on dissertation writing. The current normative time to degree limit of seven years means that a student usually has a minimum of three years after advancement to candidacy for completion of the dissertation. Students also have the option of doing advanced work in a traditional discipline and receiving a designated emphasis in that specialization. In such cases, students must satisfy the appropriate department's criteria (see departmental websites for information).

More detailed information for prospective graduate students, including procedures for application and admission to graduate studies, examinations, and requirements for the doctor of philosophy degree, is available from the Division of Graduate Studies and on the department website.

APPLICATIONS

The deadline for applications to the History of Consciousness program is December 10 of each year. Admissions information and application materials are available online. Applications are invited from students with backgrounds and interests in the humanities, arts, and social sciences and are especially encouraged from individuals with a clear idea of the project they wish to undertake. Strong preference is given to applicants working in areas for which the faculty resources in history of consciousness are appropriate and available. Graduate Record Examination (GRE) scores are required as is a writing sample of no more than 10 pages. Admission is for the fall quarter only.

It is important to note that in light of California's elimination of affirmative action as an admissions criterion, the History of Consciousness Department reaffirms its commitment to the principles of affirmative action. These principles mean a commitment to diversity, equal opportunity, and outreach to underrepresented communities. Further, this commitment underlines our understanding that the very fabric and quality of our scholarship depends on the representation and interplay of diverse experience and perspectives. So defined, affirmative action is reflected in every aspect of the history of consciousness program, including scholarship, teaching, admissions, hiring, and the process of departmental governance.

DESIGNATED EMPHASIS

To receive a designated emphasis in history of consciousness, graduate students from other departments must complete the following requirements in addition to degree requirements for the doctorate in their home department.

Guidelines and application forms are available in the History of Consciousness Department office.

The following are required for the emphasis:

1. The student must have a faculty graduate adviser from core or affiliate faculty in history of consciousness, who serves both on the qualifying examination committee and the dissertation reading committee.
2. The student must take four graduate courses in history of consciousness. With the approval of the history of consciousness adviser, one of the four required graduate courses may be an independent study.

To obtain the designated emphasis in History of Consciousness:

1. The request for a designated emphasis must originate in the degree-granting department.
2. Student should complete an application, obtain the history of consciousness adviser's signature and submit with supporting documentation (copies of the QE and Dissertation Committee Nomination forms) to the History of Consciousness Department office.
3. The History of Consciousness Department will notify the student and the home department of approval for the designated emphasis.
HISTORY OF CONSCIOUSNESS FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Gopal Balakrishnan, Professor of History of Consciousness
Classics of political thought from Plato to Rousseau, early modern and modern European intellectual history, historical sociology, the history and future of capitalism, nationalism, geopolitics

Banu Bargu, Associate Professor of History of Consciousness
Political theory, especially modern and contemporary thought; critical theory; theories of sovereignty and subjectivity; biopolitics and the body; materialism, aesthetics, ideology, resistance movements and practices; prisons and political prisoners; Middle East politics

Carla Freccero, Professor of Literature
Renaissance studies; French and Italian language and literature; early modern studies, postcolonial theories and literature; contemporary feminist theories and politics; queer theory; U.S. popular culture; posthumanism; animal studies

David S. Marriott, Professor of History of Consciousness
Poetics, black cultural theory and philosophies of race, psychoanalysis, Fanon, Afro-pessimism

Robert L. Meister, Professor of Politics and History of Consciousness
Critical human rights theory; moral philosophy; political jurisprudence; political theology; political economy; psychoanalysis; Marxist theory; 21st-century capitalism; institutional analysis; historical justice; antidiscrimination law

Eric Porter, Professor of History, and History of Consciousness
Black cultural and intellectual history; US cultural history and cultural studies; critical race and ethnic studies; Black radicalism; improvised music and jazz studies; urban studies

Massimiliano Tomba, Professor of History of Consciousness
Intellectual and modern history; political and critical theory; theories of the state; continental philosophy, particularly modern and contemporary philosophy, theories of history

Victor Burgin, Professor Emeritus of History of Consciousness

James T. Clifford, Professor Emeritus of History of Consciousness

Angela Y. Davis, Professor Emerita of History of Consciousness and Feminist Studies

Teresa de Lauretis, Professor Emerita of History of Consciousness, Literature, and Film and Digital Media

Barbara L. Epstein, Professor Emerita of History of Consciousness

Donna J. Haraway, Professor Emerita of History of Consciousness and Feminist Studies

Hayden White, Professor Emeritus of History of Consciousness

AFFILIATED FACULTY

Karen Barad, Professor of Feminist Studies
Feminist science studies, materialism, deconstruction, poststructuralism, posthumanism, decolonial studies, multi-species studies, science and justice, physics, 20th-century continental philosophy, epistemology, ontology, ethics, philosophy of physics, feminist, queer, and trans theories

A. Hunter Bivens, Associate Professor of Literature
Twentieth- and 21st-century German literature and film; Marxism and critical theory; psychoanalysis; lyric poetry; literary realism; the novel

Christopher Connery, Professor of Literature
World literature and cultural studies, globalism and geographical thought, the 1960s, Marxism, pre-modern and modern Chinese cultural studies, cultural revolution

Gina Dent, Associate Professor of Feminist Studies, History of Consciousness, and Legal Studies
Africana literary and cultural studies, legal theory, popular culture

Nathaniel Deutsch, Professor of Literature and History
Modern Jewish history; Eastern European Jewish culture; ethnography, Hasidism; history of religions

Mayanthi Fernando, Associate Professor of Anthropology
Anthropology of religion, secularism, Islam, multiculturalism/pluralism; colonial and post-colonial France, Europe

Wlad Godzich, Professor of Literature
Theory of literature; philosophy and literature; emergent literature; translation theory; globalization and culture; European integration; knowledge society; literatures of Africa, the Caribbean, Europe (Central, Eastern, and Western), Brazil, Canada; detective and crime fiction; science fiction; medicine and literature

Jennifer A. González, Professor of History of Art and Visual Culture
Contemporary theories of visual culture, semiotics, critical museum studies, photography, public and activist art in the U.S.

Deborah Gould, Associate Professor of Sociology
Political emotion; social movements and contentious politics; classic and contemporary social theory; sexualities; lesbian/gay/queer studies; feminist and queer theory

Kimberly Lau, Professor of Literature; Provost, Oakes College
Feminism, discourse, and power; feminist theory;
discourse, analysis, and ethnographic methods; fairytales, folklore and fantasy; virtual worlds; popular culture; globalization

**Dean Mathiowetz, Associate Professor of Politics**
Political theory, contemporary and historical; theories of affect, agency, citizenship, democracy, language, and subjectivity; classical and critical political economy

**Jennifer Reardon, Professor of Sociology**
Issues of social identity as influenced by the new sciences of genetics and genomics; intersection of the sociology of science and knowledge and the sociology of race, gender, and class

**Ruby Rich, Professor of Community Studies**
Documentary film and video, post-9/11 culture, new queer cinema, feminist film history, Latin American and Latin/a cinema, U.S. independent film and video, the essay film, the politics of film festival proliferation and the marketing of foreign films in the U.S.

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**LOWERING-DIVISION COURSES**

**1. Introduction to History of Consciousness. W**
Investigates the politics of identity and recognition as the basis for claims about institutional legitimacy and social struggle. Examines such diverse figures as Sartre, Fanon, Bataille, Foucault, Lacan, Levinas, Derrida, Deleuze, Zizek, and Badiou. The Staff

**800. Understanding Popular Music. F**
Students develop the skills necessary to analyze popular music. First, challenging common-sense understandings of how music functions. And second, understanding how history works its way into musical forms. Enrollment limited to 120. (General Education Code(s): IM.) J. Gampel

**85. Politics and Religion.**
Considers both the religious sources of political ideas and the political sources of religious ideas, addressing topics, such as sovereignty, justice, love, reason, revelation, sacrifice, victimhood, evil, racism, rebellion, reconciliation, and human rights. (General Education Code(s): TA.) R. Meister

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**UPPER-DIVISION COURSES**

**102. Philosophy and Poetics.**
Introduction to the relationship between philosophy and poetics in some major 19th- and 20th-century poets and thinkers. Enrollment restricted to juniors and seniors. Enrollment limited to 30. D. Marriott

**111. States, War, Capitalism.**
Survey of seminal work on ancient origins of the state, diverse geopolitical systems of war and political economy, and consequences of the formation of the world market on the evolution of geo-political systems up to and beyond the wars of today. Enrollment restricted to juniors and seniors. Enrollment limited to 35. G. Balakrishnan

**112. Foundations in Critical Theory.**
Concentrates on the Marxist tradition of critical theory, centering on classical texts by Marx and by writers in the Marxist tradition up to the present. Enrollment limited to 150. (General Education Code(s): TA.) The Staff

**113. History of Capitalism. W**
Surveys major developments in the capitalist world economy from the 13th century to today. Topics include: the "transition to capitalism" in Europe; the emergence of banking; colonization, slavery, and uneven development; industrialization; and globalization. (General Education Code(s): CC.) A. Wistar

**117. Making the Refugee Century: Non-Citizens and Modernity. S**
Examines the material, discursive, and racialized conditions that have produced refugees in the last century. Also examines the social claims made by refugees, institutional responses to them, and political alternatives to state belonging. (General Education Code(s): CC.) T. Nguyen
History of Consciousness

119. Politics of Recognition. *
Course touches on the philosophical roots of Hegel's text, starting from the pre-World War II rereading of Hegel's master/slave dialectic that became the kernel of postwar thought arising from struggles over capitalism, communism, fascism, racism, colonialism, and feminism. *The Staff

120. What is a State?. F
Examines the modern concept of state, its anthropological assumptions, categories, its critique, and its crisis. Inquires into the concept of representation, borders, security and control in thinkers, such as Thomas Hobbes, John Locke, Jean-Jacques Rousseau, Immanuel Kant, G.W.F. Hegel, Karl Marx, Carl Schmitt, and Lenin. (General Education Code(s): TA.) M. Tomba

125. Queerness and Race. *
Gives students a grasp of different definitions and uses of the concept queerness in its relationship to race and how it's tied to the politics of lesbian, gay, bisexual, and transgender (LGBT) identity. Enrollment limited to 25. The Staff

129. Politics of Violence. W
Inquires into the relationship between politics and violence as articulated by early modern, modern, and contemporary political theorists. Investigates the role of violence in the constitution and maintenance of sovereign power and the construction of the modern subject of politics. (General Education Code(s): TA.) B. Bargu

131. Postcolonial Paths. *
How postcolonial thought occasions the reconsideration of the Western tradition of political philosophy and the discovery of alternative pathways of modernization within it. (General Education Code(s): CC.) M. Tomba

140A. Africa: How to Make a Continent. *
Introduces the histories of exploration, museum collection, and photography that shape historical and contemporary ideas about race, culture, and place in Africa. (Also offered as Critical Race & Ethnic Studies 140A. Students cannot receive credit for both courses.) (General Education Code(s): CC.) A. De Morais

140B. Theories of Populism. *
Examines the history of the notoriously ambiguous concept of populism within sociology, political theory, psychoanalysis, and philosophy. Students trace this idea through its historical circumstances of emergence and development in the U.S., Europe, and Latin America. (General Education Code(s): TA.) R. Cavooris

150. Radical Political Theory. S
Provides an introduction to classical and contemporary texts of radical political theory, a body of work that critically examines fundamental premises of politics. Addresses the question "What is the 'political?'" G. Balakrishnan

160. Advanced Topics in History of Consciousness. *
Provides students an opportunity for in-depth analysis of advanced topics within the history of consciousness arena. Course topic changes; see the Class Search for current topic. May be repeated for credit. The Staff

163. Freud. *
The development of Freud's concept of mind. Extensive reading tracing the origins and development of Freud's theories and concepts (e.g., abreaction, psychic energy, defense, wish-fulfillment, unconscious fantasy, dreams, symptoms, transference, cure, sexuality) and emphasizing the underlying model of the mind and mental functioning. The Staff

185. Marxism and Feminism. *
Critically engages with feminist-Marxist perspectives on social-reproduction. Introduces the foundation of Marxism and feminist-Marxist critique while examining the international feminist struggle historically from the origins of capitalism to the present moment. The Staff

187. The Emergence of the Avant-garde from Disenchantment to Dada. *
Examines the socio-political and cultural origins of early 20th-century avant-garde movements focusing on the vanguard movement of futurism, the roles played by the disenchantment of the world, and technological rationalization as it relates to warfare and aesthetic production. (General Education Code(s): TA.) The Staff

199. Tutorial. F,W,S
A program of individual study arranged between an undergraduate student and a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

203A. Approaches to History of Consciousness. F
An introduction to history of consciousness required of all incoming students. The seminar concentrates on theory, methods, and research techniques. Major interpretive approaches drawn from cultural and political analysis are discussed in their application to specific problems in the history of consciousness. Prerequisite(s): first-year standing in the program. See the department office for more information. (Formerly course 203.) The Staff

203B. Approaches to History of Consciousness. S
Writing-intensive course based on readings in course 203A. Prerequisite(s): course 203A. Enrollment is restricted to graduate students. Enrollment limited to 9. The Staff
212. Feminist Theory and the Law. *
Interrogation of the relationship between law and its instantiating gendered categories, supported by feminist, queer, Marxist, critical race, and postcolonial theories. Topics include hypostasization of legal categories, the contest between domestic and international human rights frameworks, overlapping civil and communal codes, cultural explanations in the law, the law as text and archive, testimony and legal subjectivity. (Also offered as Feminist Studies 216. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 15. G. Dent

214. What is a Subject?. W
Examines major streams of theorization about the subject in postwar and contemporary continental and critical theory. Thinkers include Althusser, Badiou, Balibar, Butler, Fanon, Foucault, Honneth, Laclau and Mouffe, Mbembe, Ranciere, and Sartre. Enrollment is restricted to graduate students. Enrollment limited to 15. B. Bargu

215. History of Unconsciousness. W
There is a history of political consciousness that culminated in the project of enlightenment. There is a history of individual, collective, and political unconscious, which culminated in fascism. These two histories are intertwined, but their outcome is not preconceived. On the contrary, their relationship and integration constitute a field of possibilities for social, political, and human experimentation. This course inquires into the concept of political unconscious by exploring thinkers, such as Kant, Foucault, Adorno, Horkheimer, Freud, Jung, Reich, Fromm, Marcuse, and Klein. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Tomba

216. Critical Race/Ethnic Studies. *
Explores foundational and emergent theoretical and methodological approaches to the study of race. Issues examined include the production of race within and across various spheres of human activity and how race has shaped notions of difference and commonality in the past and present. Enrollment is restricted to graduate students. Enrollment limited to 15. E. Porter

217. Critical Human Rights Theory. *
Addresses about 10 of the significant critiques of human rights discourse published in the past decade by authors, such as Moyn, Douzinas, Fassin, Ticktin, J. Slaughter, D. Chandler, Mamdani, Weitzman, Badiou, and Meister. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. R. Meister

222B. Theories of Late Capitalism. *
Writing intensive course based on readings in course 222A. (Formerly Theories of Late Capitalism, Nationalism, and the Politics of Identity.) Prerequisite(s): course 222A. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

223. Althusser. S
Through close readings of Althusser’s major texts, this course systematically examines the political and philosophical thought of Louis Althusser and analyzes why he is one of the most important thinkers of the 20th century. Enrollment is restricted to graduate students. Enrollment limited to 15. B. Bargu

224. Marx’s Capital Vol. 1. *
Investigates the many layers of Marx’s “Capital.” Enrollment is restricted to graduate students. Enrollment limited to 15. M. Tomba

226. Liberty and Resistance. F
Examines modern conceptions of liberty from a non-liberal perspective. Proposes to inquire into the concept of liberty as an individual and collective right by exploring its philosophical justifications and criticism in thinkers, such as Kant, Hegel, and Marx. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Tomba

227. Carl Schmitt. *
Provides a careful contextualization and a critically informed interrogation of the major works of Carl Schmitt, a figure at the center of many contemporary debates in political and legal thought. Enrollment is restricted to graduate students. Enrollment limited to 15. G. Balakrishnan

230A. Poetry, Language, Thought. *
Introduces the relation between philosophy and poetics in some major 20th-century poets and thinkers. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Marriott

230B. Poetry, Language, Thought. *
Writing-intensive course based on readings in course 230A. Prerequisite(s): course 230A, or permission of instructor. Enrollment limited to 15. D. Marriott

232. Music, Social, Thought. F
Examines the various modes through which intellectuals, artists, and other commentators have written about music as a socially situated art as well as the ways they have theorized "the social" through examinations of musical phenomena. Focus changes with course offering. Enrollment is restricted to graduate students. Enrollment limited to 15. E. Porter

237A. Historical Materialism. *
Students read landmark works of classical and contemporary Marxism. Writings from Marx, Lenin, Trotsky, Lukacs, Gramsci, Adorno, Benjamin, Sartre, Althusser, Anderson, Jameson, and Zizek are discussed. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. G. Balakrishnan

237B. Historical Materialism. *
Writing-intensive seminar based on course 237A. Students read landmark works of classical and contemporary Marxism. Writings from Marx, Lenin, Trotsky, Lukacs, Gramsci, Adorno, Benjamin, Sartre, Althusser, Anderson, Jameson, and Zizek are discussed. Enrollment is restricted to graduate students.
History of Consciousness

Enrollment limited to 10. May be repeated for credit. G. Balakrishnan

240. Basic Principles of University-Level Pedagogy (1 credit). *
Provides training for graduate students in university-level pedagogy in general. Under the supervision of the department chair, coordinated by a graduate student with substantial experience as a teaching assistant. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

242A. Violence and Phenomenology: Fanon/Hegel/Sartre. *
Study of the work and influence of Frantz Fanon from a range of viewpoints: existential, phenomenological, psychoanalytic, and political; a variety of genres: film, literature, case history, and critique; and a set of institutional histories: clinical, cultural, and intellectual. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Marriott

242B. Violence and Phenomenology: Fanon/Hegel/Sartre. *
Writing intensive course based on readings in course 242A. Prerequisite: course 242A. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Marriott

245. Race and Representation. *
Explores how human subjects come to be visually defined and marked by "race" discourse. Covers diverse theoretical literatures on the topic, primarily in visual studies, but also in cultural studies, post-colonial studies, and psychoanalysis. (Also offered as Feminist Studies 245. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. May be repeated for credit. The Staff

261. Modern Intellectual History. *
Survey of 19th- and 20th-century intellectual history that focuses on a cross-section of major works from Hegel to Levi-Strauss. Enrollment is restricted to graduate students. Enrollment limited to 15. G. Balakrishnan

262. Critical Theory After Habermas. *
Examines key works of Frankfurt School theorist Jurgen Habermas, his followers, and critics, on topics such as the public sphere, the theory of communicative action, power and domination, and religion and secularism. Prerequisite(s): Enrollment is restricted to graduate students. T. Miller

263. European Philosophies of Difference. *
Survey of European philosophies of difference, tracing the evolution of philosophical concepts and frameworks from Nietzsche, Kierkegaard, Bergson, and Heidegger through later 20th-century French post-structuralist, feminist, and Frankfurt School theory. Enrollment is restricted to graduate students. T. Miller

264. The Idea of Africa. F
Examines the position of Africa in cultural studies and the simultaneous processes of over- and under-representation of the continent that mark enunciations of the global and the local. Themes include defining diaspora, the West as philosophy, and Africa in the global economy. (Also offered as Feminist Studies 264. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 15. G. Dent

265A. Biopolitics I: Problematics. *
Focuses on the theorization of life and death in relation to power as proposed by 20th-century thinkers. Investigates how a biopolitical problematic has emerged and what insights into politics it offers. Explores the different ways in which thinkers have conceptualized biopolitics and its broader implications. Enrollment is restricted to graduate students. Enrollment limited to 15. B. Bargu

265B. Biopolitics II: Corporealities. *
Focuses on the exploration of biopolitics and necropolitics on the body. Examines how the body has become deeply integrated into power relations in modern society. Also explores different forms of corporeality that are conduits of political struggle and sites of transgression, resistance, and refusal. Enrollment is restricted to graduate students. Enrollment limited to 15. B. Bargu

268A. Rethinking Capitalism. W
Readings include works by speakers at UCSC's "Rethinking Capitalism Initiative." Topics are: (1) financialization versus commodification (how options-theory has changed capitalism); (2) material markets (how this theory performs); and (3) valuation and contingency (how economies make worlds). (Also offered as
Anthropology 268A. Students cannot receive credit for both courses. Enrollment is restricted to graduate students. Enrollment limited to 15. R. Meister

268B. Rethinking Capitalism. * Course 268A addressed changes in the theory and practice of capitalism as derivatives markets have become increasingly central to it. This course, which can be regarded as either background or sequel, concerns questions that surround recent debates about derivatives from the standpoint of broader developments in law, culture, politics, ethics, ontology, and theology. What would it mean to see questions of contingency and value as a challenge to late-modern understandings of these modes of thought? (Also offered as Anthropology 268B. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 15. R. Meister

269. Property and Possession. * Covers modern conceptions of property and their critique. Inquires into the concept of property as an individual right by exploring its philosophical justifications and criticism in thinkers, such as John Locke, Jean-Jacques Rousseau, Immanuel Kant, G.W.F. Hegel, Pierre-Joseph Proudhon, and Karl Marx. Enrollment is restricted to graduate students. M. Tomba

271. Historical Temporalities. * Explores the critique of the unilinear historical time through the prism of Reinhart Koselleck, Walter Benjamin, and Ernst Bloch’s attempts to reconfigure the concepts of time and history. During the course, students investigate how time affects both representation of reality and political praxis. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Tomba

272. Deprovincializing Marx. * Course aims to rethink Marx against the grain, from the debate with Russian populists to Capital and the Grundrisse. Investigates formal subsumption not as a historical stage, but as a form that denotes how capitalism encounters, incorporates, and combines existing modes of production without creating a homogeneous world. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Tomba

275. Sovereignties. * The guiding thought of this seminar is the question of what is, and is not, "sovereign." Exploring a wide range of authors (such as Bodin, Hobbes, Spinoza, Rousseau, Kant, Schmitt, Bataille, and Fanon), this seminar addresses the most salient problems in recent discussions of sovereignty. Enrollment is restricted to graduate students. D. Marriott

285. Topics in Political Theology. S Readings focus on the early 20th-century rediscovery of political theology; its use in theorizations of the Holocaust; and its return in 21st-century debates on empires, war, terror, enmity, reconciliation, fanaticism, human rights, political economy, and global catastrophe. Students cannot receive credit for this course and course 85. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. R. Meister

291. Advising (2 credits). F,W,S Independent study formalizing the advisee-adviser relationship. Regular meetings to plan, assess and monitor academic progress, and to evaluate coursework as necessary. May be used to develop general bibliography of background reading and trajectory of study in preparation for the qualifying examination. May be repeated for credit. The Staff

292. Practicum in Composition. * A practicum in the genres of scholarly writing, for graduate students working on the composition of their qualifying essay or doctoral dissertation. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

293. Field Study. F,W,S Research carried out in field settings, based on a project approved by the responsible faculty. The student must file a prospectus with the department office before undertaking the research and a final report of activities upon return. May be repeated for credit. The Staff

294. Teaching-Related Independent Study. F,W,S Directed graduate research and writing coordinated with the teaching of undergraduates. Students submit petition to sponsoring agency. The Staff

294A. Ind Study-Teaching. Directed graduate research and writing coordinated with the teaching of undergraduates. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

294B. Ind Study-Teaching (10 credits). Directed graduate research and writing coordinated with the teaching of undergraduates. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

295. Directed Reading. F,W,S Systematic working through a prearranged bibliography which is filed as a final report at the end of the quarter with the signature of the instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

296. Special Student Seminar. F,W,S A seminar study group for graduate students focusing each quarter on various problems in the history of consciousness. A statement and evaluation of the work done in the course will be provided each quarter by the students who have participated in the course for that quarter, and reviewed by the responsible faculty. May be repeated for credit. The Staff

297. Independent Study. F,W,S Independent study and research under faculty supervision. Students submit petition to sponsoring agency. The Staff

298. Doctoral Colloquium. * Under the supervision of a History of Consciousness faculty member,
History of Consciousness

students finishing their dissertation meet weekly or bi-weekly to read and discuss selected draft chapters, design difficulties and composition problems. May be repeated for credit. The Staff

Prerequisite(s): advancement to candidacy. May be repeated for credit. The Staff

* Not offered in 2018-19

Revised: 07/15/18
HUMANITIES DIVISION

The Humanities Division offers a broad range of courses and programs that investigate and interpret the human experience. For current information, see http://humanities.ucsc.edu.

The following undergraduate majors are offered:
- applied linguistics and multilingualism
- classical studies
- critical race and ethnic studies
- feminist studies
- history
- Italian studies
- Jewish studies
- language studies
- linguistics
- literature
- philosophy
- Spanish studies

In addition, there are minors in:
- classical studies
- East Asian studies
- history of consciousness
- history
- Italian studies
- Jewish studies
- language studies
- linguistics
- literature
- philosophy

At the graduate level, the Ph.D. is offered by programs in:
- feminist studies
- history
- history of consciousness
- linguistics
- literature
- philosophy

Master's (M.A.) programs include:
- history
- linguistics
- literature
- philosophy

The Writing Program offers courses and assessments related to university and campus writing requirements and coordinates with the undergraduate colleges in delivering the college core curriculum.

The Institute for Humanities Research is a laboratory for theorizing and implementing new visions of the humanities, working closely with faculty and students to develop a remarkable range of projects and grants, public events, and university programs highlighting the crucial importance of the humanities to understanding our world and its challenges. For more information, see the Institute for Humanities Research website.

HUMANITIES DIVISION FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Jerome Neu, Emeritus
Forrest G. Robinson, Emeritus

HUMANITIES DIVISION COURSES

LOWER-DIVISION COURSES

165. Fundraising Practicum (3 credits), W
Covers the fundamental skills, ethics, and practices of crowdsourced fundraising in the liberal arts. Students build a project portfolio that includes mission statement, donor-cultivation tools, and action reports. Enrollment is by permission of the instructor. Meet with the instructor to verify enrollment in a Giving Day campaign with liberal arts focus. (Also offered as Cowell College 165. Students cannot receive credit for both courses.) Enrollment limited to 28. The Staff

Revised: 07/15/18
ITALIAN

2018-19 General Catalog
Department of Languages and Applied Linguistics
218 Cowell College
(831) 459-2054
https://language.ucsc.edu

PROGRAM DESCRIPTION

Students interested in acquiring proficiency in Italian can enroll in language courses from beginning to advanced levels. In addition, students may select from among the following programs: a major or minor in Italian studies, a major or minor in language studies, a major in literature with an emphasis in Italian literature, a major in global economics.

The sequence of lower-division courses 1-6 is aimed at enabling students to gain proficiency in aural comprehension, speaking, reading, and writing. Courses 1A and 1B offer lower-division intensive Italian language instruction equivalent to levels 1, 2, 3. The 1, 2, 3 sequence starts once a year in the fall quarter, while the 1A-1B sequence starts once a year in the winter quarter. Classes are taught in Italian from the beginning level.

PLACEMENT EXAMS

Information about this topic can be found under Department of Languages and Applied Linguistics.

STUDY ABROAD

The Office of International Education (OIE) sponsors programs of study in Italy. For a list of current programs and requirements, visit their website.

ITALIAN FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Margaret Brose, Emerita (Literature)
Deanna Shemek (Literature)

Renaissance Italian literature and culture; early modern feminism; humanism; letter-writing and epistolary culture; early modern literacy and media; Renaissance theater; the northern court circles; digital humanities

LECTURER

Giulia Centineo
Italian culture and civilization; history of Italian language; Italian linguistics, syntax, and semantics; language pedagogy, Italian cinema, dubbing, Italian migrations

Maria (Tonia) Prencipe
Technology and foreign language pedagogy; modern Italian culture, history, literature, and cinema; creative writing; promotion of Italian language and culture of K-12

ITALIAN COURSES

LOWER-DIVISION COURSES

1. First-Year Italian. F
During the first quarter of this first-year sequence, students learn to introduce themselves, to talk about their daily activities and hobbies, to describe themselves and their friends/families, and to recount past events. The first-year sequence (1-2-3) begins in fall quarter. The Staff

1A. Accelerated Italian. W
The first quarter of accelerated instruction in elementary Italian language. The accelerated pace allows a rapid mastery of grammar and vocabulary, giving students a basic knowledge of Italian in only two quarters. Completion of the sequence is equivalent to the completion of the 1-2-3 sequence. This sequence starts once a year in the winter quarter. The Staff

1B. Accelerated Italian. S
The second quarter of accelerated instruction in elementary Italian language. The accelerated pace allows a rapid mastery of grammar and vocabulary, giving students a basic knowledge of Italian in only two quarters. Completion of the sequence is equivalent to the completion of the 1-2-3 sequence. (Formerly Intensive Elementary Italian.) Prerequisite(s): course 1A or 2 or placement by examination. For students completing course 2, course 3 is preferable. The Staff

2. First-Year Italian. W
During the second quarter of this first-year sequence, students learn to tell a story in the past, to make plans about their future, and to express commands and requests. The sequence starts once a year in the fall quarter. (Formerly Instruction in the Italian Language.) Prerequisite(s): course 1 or placement by examination. The Staff

3. First-Year Italian. S
During the third quarter of this first-year sequence, students learn to talk about historical events, to formulate hypothetical scenarios, to express wishes, desires, doubts, and opinions, and to discuss more
abstract topics (e.g., immigration, work, politics). [Formerly Instruction in the Italian Language.) Prerequisite(s): course 2 or placement by examination. The Staff

4. Second-Year Italian. F
Short stories, articles, films, and newscasts are used as the basis for studying intermediate-level conversation and composition. Laboratory assignments involve use of the World Wide Web, conversations with native speakers, films and video clips. Students interested in this course who have not taken the prerequisite at UCSC should meet with the instructor, preferably prior to the first class meeting, and take the placement examination. Prerequisite(s): course 1B or 3 or placement by examination. (General Education Code(s): CC.) The Staff

5. Second-Year Italian. W
Reading of Italian short stories and a play are used as basis for further study and refinement of oral and written skills at the intermediate level. Particular emphasis is placed on oral/written discussion of abstract ideas and topics, and on the study of different language registers/contexts. Laboratory work is regularly assigned. Students interested in this course who have not taken the prerequisite at UCSC should meet with the instructor, preferably prior to the first class meeting and take the placement examination. Prerequisite(s): course 4 or placement by examination. (General Education Code(s): CC.) The Staff

6. Second-Year Italian. S
Reading of first novel in the language and weekly viewing of Italian films serve as basis for oral reports and discussions on various aspects of Italian culture and civilization. Weekly assignments, three essays, and a paper on topics derived from or related to the text. Students interested in this course who have not taken the prerequisite at UCSC should meet with the instructor, preferably prior to the first class meeting, and take the placement examination. Prerequisite(s): course 5 or placement by examination. (General Education Code(s): CC.) The Staff

80. Italian Culture Through Cinema. S
Film is used as a medium through which images of Italians and their culture are disseminated, perpetuated, and crystallized. Whether these representations offer historical perspectives or stereotypes, they are important documents for study the study of Italian culture, society, history, and politics. Students cannot receive credit for this course and Italian 106. (Formerly Languages 80D.) May be repeated for credit. (General Education Code(s): CC.) G. Centineo, The Staff

94. Group Tutorial. F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

100. Advanced Italian Composition and Conversation. F
Provides intensive practice in oral and written Italian. Focuses on vocabulary building and increased oral and written expression. Active student participation is essential and constitutes a significant portion of the course including class discussions, oral presentations, written reports, responses and essays, using different genres of writing, including, but not limited to diaries, epistles (formal and informal), blogs, text messaging, dialogues, short stories, memoirs, interviews, podcasts, and media language. Prerequisite(s): course 6 or by permission of the instructor. M. Prencipe, The Staff

106. Italian Culture Through

Film. S
Film is used as a medium through which images of Italians and their culture are disseminated, perpetuated, and crystallized. Students focus on pivotal issues in Italian culture, society, history, and politics, and develop an informed opinion on relevant issues in Italian studies. The course is taught in English with a mandatory enhancement section in Italian. The enhancement section meets once a week and is designed to give students who are already familiar with the language the opportunity to discuss the films in Italian and to read/view additional material in the language. Students cannot receive credit for this course and Italian 80 (formerly Languages 80D). Prerequisite(s): course 6. May be repeated for credit. (General Education Code(s): CC.) G. Centineo, The Staff

Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Revised: 07/15/18
PROGRAM DESCRIPTION

Students interested in an interdisciplinary approach to Italian culture through the combined study of language, literature, history, art history, and other subjects may pursue a major or minor in Italian studies. The guidelines for the completion of the major may be obtained from Professor Cynthia Polecristi of the History Department. There are several options for study in Italy through the UC Education Abroad Program (UCEAP), either for a year (Bologna, Milan), for an intensive semester or quarter (Bologna, Florence, Milan, Rome), or for the summer (Florence, Rome). Students may also divide their time between Italy and Spain for one semester or one quarter. The Italian studies program is administered by the Literature Department.

PROGRAM LEARNING OUTCOMES

Following is a summary of the program learning outcomes for the Italian studies Bachelor of Arts (B.A.). Students who complete the major should be able to demonstrate:

1. **Oral and written communication**: listening, speaking, and writing competency in Italian sufficient to engage in meaningful conversation at the intermediate-high to advanced-mid level, according to the American Council on the Teaching of Foreign Languages (ACTFL).

2. **Textual comprehension and analysis**: ability to understand and appreciate Italian texts in a variety of registers and different areas of knowledge at the advanced level as described by ACTFL.

3. **Critical analysis**: ability to comment with critical insight on a range of topics in Italian history and contemporary culture.

4. **Cultural competency**: ability to demonstrate knowledge of historical and contemporary aspects of Italian culture with reference to study in several disciplines.

5. **Global engagement**: ability to recognize and reflect in an informed way on cultural differences as well as shared values between Italian culture and their own native cultures.

6. **Knowledge building**: ability to conduct research in both Italian and English on topics pertinent to Italian history and culture.

DECLARING THE MAJOR OR MINOR

Declaring a major or minor in Italian studies is a three-step process:

1. **Print a petition** for the major or minor and fill it out to the best of your ability. Be sure to indicate your expected graduation term (EGT) on the petition. Your EGT is visible in your student advising summary or on your MyUCSC student portal.

2. **Make an appointment with the Italian studies program director** to discuss your plans and fill out a major or minor checklist.

3. **Make an appointment with a Literature Department adviser** in order to review and complete your declaration form. To schedule an advising appointment, call 831-459-4778 or stop in at the Literature Department office (Humanities 1, room 303) to sign up for an available time.

TRANSFER STUDENTS

Transfer students are recommended to complete two years of Italian before coming to UCSC. They will also find it helpful to complete courses satisfying campus general education requirements. California transfer students will find it helpful to complete the Intersegmental General Education Transfer Curriculum (IGETC) before coming to UCSC.

Transfer students take a language placement test when they come to UC Santa Cruz. If a student joining UCSC is determined (through the placement test) to have completed the equivalent of UCSC Italian 1, 2 and 3, they can complete the major in two years as shown in the planner below (Transfer Plan A). This requires completion of at least one year of Italian language in community college unless a transfer student is a heritage speaker or has studied Italian extensively at the high-school level. If a transfer student is determined to have completed the equivalent of Italian 6, they can follow Transfer Plan B, which is more flexible. Students entering UCSC in winter quarter should have completed the equivalent of UCSC Italian 1-4.

Students who have not completed Italian language study before coming to UC Santa Cruz should contact the staff adviser for the program after coming to UCSC to plan their program. For instance, a transfer student entering UCSC in the fall quarter can complete Italian 1, 2 and 3 and the five courses taught in English that are required for the major in their first year, followed by intensive Italian in the summer term (e.g., Mills College hosts the Middlebury intensive language program; some fellowship aid is possible), allowing them to take the five required courses taught in Italian during their second year. A transfer student entering UCSC in the winter quarter could take a two-quarter intensive Italian course in winter and spring that is the equivalent of Italian 1, 2, and 3.
REQUIREMENTS OF THE MAJOR

1. Lower-division Italian language sequence (Italian 1-6, or equivalent)

2. 10 five-credit courses (one may be lower-division), including the following:
   - Two Italian literature courses (completed at UCSC)
   - Italian 106 (completed at UCSC)
   - One course in Italian history (taken at UCSC)
   - One course in History of Art and Visual Culture (taken at UCSC).

3. LIT 185Z, a one-credit course taken in conjunction with an upper-division course in Italian literature, history, or HAVC. This course combination will be approved by a faculty adviser in Italian Studies. As an alternative to LIT 185Z, a student may take an approved seminar course.

The five remaining courses are approved elective courses, two of which may feature Italy in a European or global context. Up to five elective courses may be approved from UCEAP’s yearlong study abroad in Italy. A course featuring the work of Dante is recommended.

A minimum of five courses must be taught substantially in Italian. These courses are indicated on each year’s curriculum after the name of the particular course and include Italian 100, Italian 106, and designated literature courses (these change yearly). With the permission of and guidelines set by the instructor, one history or literature course taught in English may be modified so that the individual student does substantial work in Italian readings.

2018-2019 course offerings will be available soon. You may also consult individual departmental websites to see what courses are available:
- Literature Department
- History Department
- History of Art and Visual Culture (HAVC) Department
- Languages and Applied Linguistics Department

DISCIPLINARY COMMUNICATION (DC) AND COMPREHENSIVE REQUIREMENT

The Disciplinary Communication (DC) requirement and the comprehensive requirement are the same in Italian studies. Majors are required to write a senior essay focused on Italian literature, history, or visual culture. This essay may be produced within an approved seminar or (with faculty permission) by enrolling in a one-credit Literature 185Z course taken in conjunction with another upper-division course in Italian literature, history, or the history of art and visual culture. Please refer to the updated information.

HONORS

Honors in the Italian studies major are awarded to graduating seniors who have earned a 3.70 to 3.89 grade point average in their upper-division Italian studies courses. Highest honors in the Italian studies major are awarded to graduating seniors who have earned a 3.90 or higher grade point average in their upper-division Italian Studies courses. Honors are not awarded in the minor.

MINOR REQUIREMENT

Each student must complete the lower-division language sequence (Italian 1-6, or equivalent). Students must also complete five upper-division courses in Italian studies: two Italian literature courses, Italian 106 (Italian Culture Through Film), one course in Italian history, and one course in Italian art history. A course featuring the work of Dante is recommended.

Three of the five upper-division courses must be completed at UCSC; three must be taught substantially in Italian. A maximum of two courses may be transferred from EAP.

SAMPLE PLANNERS FOR FROSH AND TRANSFER STUDENTS

Please plan your individual program with the Italian studies director. Please note that the 10 courses beyond Italian 1-6 may be taken in any order, except for the comprehensive/DC requirement, which should be taken later in a student’s career. Thus, the planners below are intended as general guidelines and can be modified according to current course offerings and the interests of the individual student. Students who study in the Education Abroad Program should also consult with the director beforehand.

FROSH MAJOR PLANNER

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st (frosh)</td>
<td>ITAL 1</td>
<td>ITAL 2</td>
<td>ITAL 3</td>
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<td></td>
<td>HAVC or HIS</td>
<td>HAVC</td>
<td></td>
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<tr>
<td>2nd (soph)</td>
<td>ITAL 4</td>
<td>ITAL 5</td>
<td>ITAL 6</td>
</tr>
<tr>
<td></td>
<td>HIS or HAVC</td>
<td>HAVC</td>
<td></td>
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<tr>
<td>3rd (junior)</td>
<td>ITAL 100*</td>
<td>Italian Lit*</td>
<td>ITAL 106*</td>
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<td></td>
<td>Elective</td>
<td>Elective</td>
<td>Elective</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>Elective*</td>
<td>LIT 185Z/DC seminar course</td>
<td>Italian Lit*</td>
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<td></td>
<td>Elective</td>
<td>Elective</td>
<td>Elective</td>
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*Upper-division courses substantially taught in Italian

TRANSFER MAJOR PLANNER A (FIRST-YEAR ITALIAN COMPLETED, FALL ADMISSION)

<table>
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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
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<tbody>
<tr>
<td>3rd (junior)</td>
<td>ITAL 4</td>
<td>ITAL 5</td>
<td>ITAL 6</td>
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<td></td>
<td>HIS</td>
<td>HAVC</td>
<td>Italian Lit*</td>
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Italian Studies

4th (senior) | ITAL 100* | Italian Lit* | LIT 185Z/DC seminar course Elective | ITAL 106* Elective*

*Upper-division courses substantially taught in Italian

TRANSFER MAJOR PLANNER B (TWO YEARS OF ITALIAN COMPLETED)

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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>3rd (junior)</td>
<td>HIS</td>
<td>HAVC Elective</td>
<td>Italian Lit* Elective</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>ITAL 100*</td>
<td>Italian Lit* LIT 185Z/DC seminar course Elective</td>
<td>ITAL 106* Elective*</td>
</tr>
</tbody>
</table>

*Upper-division courses substantially taught in Italian

ITALIAN STUDIES FACULTY AND PROFESSIONAL INTERESTS

CORE PROGRAM FACULTY

Giulia Centineo, Lecturer in Italian
Cynthia Polecrtti, Associate Professor of History
Maria (Tonia) Prencipe, Lecturer in Italian
Affiliated Faculty
Maria Evangelatou, Associate Professor of History of Art and Visual Culture
Carla Freccero, Professor of Literature and Feminist Studies
Charles W. Hedrick Jr., Professor of History
Allan Langdale, Lecturer of History of Art and Visual Culture
Eleonora Pasotti, Associate Professor of Politics
Daniel Selden, Professor of Literature and Classics
Nina Treadwell, Associate Professor of Music
James Wilson, Lecturer with Security of Employment in Writing

EMERITI FACULTY

Murray Baumgarten, Emeritus, Literature
Margaret R. Brose, Emerita, Literature
Mary-Kay Gamel, Emerita, Literature
Donna Hunter, Professor of History of Art and Visual Culture
Virginia Jansen, Emerita, History of Art and Visual Culture

Revised 07/15/18
PROGRAM DESCRIPTION

Students interested in acquiring proficiency in Japanese can enroll in language courses from beginning to advanced levels. Instruction takes place mostly in Japanese from the second half of the first quarter. The curriculum aims to build a solid foundation in all four aspects of linguistic skills (speaking, listening, reading, and writing) as well as sociolinguistic competence and cultural knowledge.

Students may use Japanese courses for the following majors and minors: a major in language studies; a major in linguistics; an East Asian minor; a major in global economics; or a major in literature.

PLACEMENT EXAMS

Information about this topic can be found under Department of Languages and Applied Linguistics.

STUDY ABROAD

The Office of International Education (OIE) has information on study in Japan. There are study abroad—programs at many universities, including Doshisha, Hitotsubashi, ICU, Keio, Meiji Gakuin, Osaka, Tsuru, and Waseda. Courses taken abroad can, with approval of an adviser, be applied to major requirements. For a list of current programs and requirements, visit their website. For information on credit applied to a major, contact the appropriate department.

JAPANESE FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Shigeko Okamoto
Sociolinguistics, discourse analysis, pragmatics, language and gender, foreign language pedagogy, Japanese linguistics

ASSOCIATE PROFESSOR

Noriko Aso (History)
Japanese social, intellectual, and cultural history, material culture, colonialism, nationalism, gender, race and ethnicity

Alan S. Christy (History)
Early modern and modern Japan; history of social sciences, colonialism, nationalism; Okinawa

LECTURER

Mariko Bohn
Sociolinguistics, language and gender, bilingualism, modern Japanese literature, language pedagogy

Sakae Fujita
Foreign language education, drama in education

JAPANESE COURSES

LOWER-DIVISION COURSES

1. First-Year Japanese. F
Students carry out beginning-level tasks that involve listening, speaking, reading, and/or writing, and learn how to read and write Japanese scripts (hiragana, katakana, and about 40 kanji). (Formerly Instruction in the Japanese Language.) Prerequisite(s): course 1 or by consent of instructor. The Staff

2. First-Year Japanese. W
Students carry out beginning-level tasks that involve listening, speaking, reading, and/or writing, and learn how to read and write 70 additional kanji. (Formerly Instruction in the Japanese Language.) Prerequisite(s): course 2 or by consent of instructor. The Staff

3. First-Year Japanese. S
Students carry out beginning-level tasks that involve listening, speaking, reading, and/or writing, and learn how to read and write 70 additional kanji. (Formerly Instruction in the Japanese Language.) Prerequisite(s): course 3 or by consent of instructor. The Staff

4. Second-Year Japanese. F
Students carry out intermediate-level tasks that involve listening, speaking, reading, and/or writing, and learn how to read and write 70 additional kanji. Prerequisite(s): course 3 or by consent of instructor. The Staff

5. Second-Year Japanese. W
Students develop intermediate-level competence in listening, speaking, reading, and writing in diverse social contexts; acquire a deeper and broader understanding of
Japanese society and culture; and learn how to read and write 70 additional kanji characters.
Prerequisite(s): course 4 or by consent of instructor. (General Education Code(s): CC.) The Staff

Students carry out intermediate-level tasks that involve listening, speaking, reading, and/or writing, and learn how to read and write 100 additional kanji. Emphasis is placed on developing the student’s cultural knowledge relevant to inter-cultural communication.
Prerequisite(s): course 5 or by consent of instructor. (General Education Code(s): CC.) The Staff

94. Group Tutorial. F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

103. Advanced Japanese. F
Students carry out advanced-level tasks that involve listening, speaking, reading, and/or writing, and learn how to read and write 100 additional kanji. Emphasis placed on developing the student’s cultural knowledge about Japan as well as knowledge relevant to inter-cultural communication.
Prerequisite(s): course 6 or by consent of instructor. The Staff

104. Advanced Japanese. W
Students carry out advanced-level tasks that involve listening, speaking, reading, and/or writing, and learn how to read and write 100 additional kanji. Emphasis placed on developing the student’s cultural knowledge about Japan as well as knowledge relevant to inter-cultural communication.

105. Advanced Japanese. S
Students carry out advanced-level tasks that involve listening, speaking, reading, and/or writing, and learn how to read and write 100 additional kanji. Further development of cultural knowledge and understanding through critical examination of authentic Japanese materials in a variety of genres, including literary work, expository writing, and films. May be repeated for credit with consent of instructor.
Prerequisite(s): course 104 or by consent of instructor. (General Education Code(s): TA.) The Staff

Critical reading of Japanese texts, such as essays, film scripts, and novels in regard to linguistic diversity related to cultural and social diversity. Topics include standard Japanese and regional variation, politeness and honorifics, age-related stylistic variation, and gendered language. Prerequisite(s): Japanese 104 or by consent of instructor. Enrollment limited to 25.
(General Education Code(s): TA.) The Staff

Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19

Revised: 07/15/18
JEWISH STUDIES

2018-19 General Catalog
Department of History
201 Humanities
(831) 459-2982
https://jewishstudies.ucsc.edu

PROGRAM DESCRIPTION

The interdisciplinary program in Jewish studies introduces students to the study of classical, medieval, and modern Jewish cultures and to the range of disciplines that bear upon the field.

The Jewish studies major and minor offer students the chance to gain knowledge and skills in a variety of contexts in various aspects of Jewish culture, with special reference (though not limited) to modern issues. The major and minor will help them prepare to move successfully into graduate programs in a variety of disciplines, especially in humanities, social sciences, and pre-professional programs, and will provide students with a grounding in materials fundamental to a liberal arts education. This program connects with a range of disciplines and programs on the UCSC campus that explore the meanings of modernity; at the same time, this program will help students develop analytical tools, methodological versatility, and critical literacy.

Note that modernity here is not defined as Europe or North America; the Jewish studies program intends to speak to modernity as a global phenomenon, dealing with sites where Jews lived. In the 19th and 20th centuries Jews were widely spread across the globe and often played active and influential roles in their communities. These include such places as China, India, Latin America, North Africa, the Middle East, as well as Europe, and North America.

Jewish studies is administered by the Department of History. For additional information on curriculum and advising, go to http://jewishstudies.ucsc.edu.

PROGRAM LEARNING OUTCOMES

JEWISH HISTORY AND CULTURE
Identify and interpret major events, figures, and topics in Jewish history and culture.

HOLOCAUST
Demonstrate thorough knowledge of the Holocaust as a historical phenomenon.
Develop a nuanced understanding of the cultural dimensions of the Holocaust through an analysis of literature, films, art, and/or music.

JEWISH LANGUAGES
Develop basic competency in Hebrew (modern or Biblical) or Yiddish.

CRITICAL ANALYSIS
Distinguish between primary and secondary sources.

Evaluate competing interpretations and multiple narratives of the past.
Analyze Jewish cultural sources, including literary texts, films, and music within a broader, cross-cultural context.

EFFECTIVE COMMUNICATION
Present clear and compelling arguments, based on critical analysis of diverse literary, historical, film, and/or musical sources, and effectively communicate interpretations in written essays and/or other media.

SCOPE
Classical Period.
Modern Period.

REQUIREMENTS FOR THE MAJOR

In consultation with a faculty adviser, students will plan a program of study to fulfill the following distribution of courses:

LANGUAGE
• Three quarters of lower-division instruction in a Jewish language in any combination of the student’s choosing: elementary Hebrew (Hebrew 1, Hebrew 2, Hebrew 3); Hebrew 80, Introduction to Biblical Hebrew; elementary Yiddish (Yiddish 1, Yiddish 2); or equivalent. Students with prior knowledge of Hebrew or Yiddish are advised to complete a language placement exam to determine if they have satisfied any of the elementary language course requirements. Instructions for the placement exam can be found on the Languages and Applied Linguistics website.

COURSE REQUIREMENTS
The major requires a minimum of 11 courses, including the comprehensive requirement. A minimum of 40 upper-division credits must be completed within the Jewish studies major course requirements.

LOWER-DIVISION CORE COURSES (2 COURSES)
• History 74, An Introduction to Jewish History and Culture; History 74A, Introduction to Middle Eastern and North African Jewish History: Ancient to Early Modern; History 74B, Introduction to Middle Eastern and North African Jewish History, 1500–2000; History 77, Visualizing American Jewish History; or Literature 61J, An Introduction to Jewish Literature and Culture
Jewish Studies

- History 75, Film and the Holocaust, or History 76, Hitler and the Holocaust

**UPPER-DIVISION CORE COURSES (4 COURSES)**
- four upper-division core courses

**CORE OR ELECTIVE COURSES (4 COURSES)**
- four additional core or elective courses, three of which must be upper-division

**COMPREHENSIVE EXIT AND DISCIPLINARY COMMUNICATIONS REQUIREMENT (1-2 COURSES)**

**Comprehensive Requirement.** Students may satisfy the Jewish studies comprehensive exit requirement by completing an approved exit seminar (one quarter: History 194K, 194L, 194V, 196G, 196M, 196N, 196P, 196R, History of Consciousness 190A/Jewish Studies 190A, or Literature 190Y) or a senior thesis (two quarters: Jewish Studies 195A and 195B). Please consult the Jewish studies web site for a more detailed description of these courses.


**JEWSH STUDIES COURSE CATALOG**
The Jewish Studies Course Catalog is a comprehensive list of courses that apply to the Jewish studies major and minor requirements. Students are encouraged to reference the catalog when creating their Jewish studies academic plan of study.

**DISTRIBUTION REQUIREMENTS**
Among the 11 courses required for the major, at least three must meet the following chronological distribution requirements:
- one course must satisfy the classical chronological distribution requirement
- one course must satisfy the modern chronological distribution requirement
- one course must satisfy the Holocaust chronological distribution requirement, which is accomplished by completing History 75, Film and the Holocaust, or History 76, Hitler and the Holocaust.

Please consult the Jewish Studies Course Catalog for a complete list of courses that satisfy the classical and modern distribution requirements.

**SAMPLE FOUR YEAR PLAN**

<table>
<thead>
<tr>
<th>1st (frosh)</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hebrew 1 HIS 74 or LIT 61J</td>
<td>Hebrew 2</td>
<td>Hebrew 3 HIS 75 or 76</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2nd (soph)</th>
<th>Upper-division core course 1</th>
<th>Upper-division core course 2</th>
<th>Upper-division core course 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd (junior)</td>
<td>Upper-division core course 4</td>
<td>additional core or elective 1</td>
<td>Additional core or elective 2</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>UD additional core or elective 3</td>
<td>UD additional core or elective 4</td>
<td>Exit seminar/thesis(DC)</td>
</tr>
</tbody>
</table>

**SAMPLE TRANSFER PLAN**

<table>
<thead>
<tr>
<th>1st (junior)</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hebrew 1 HIS 74 or LIT 61J</td>
<td>Hebrew 2 Upper-division core course 1 Additional core or elective 1</td>
<td>Hebrew 3 HIS 75 or 76 Upper-division core course 2</td>
<td></td>
</tr>
</tbody>
</table>

| 2nd (senior) | Upper-division core course 3 Additional core or elective 2 | Upper-division core course 4 UD additional core or elective 3 | UD additional core or elective 4 Exit seminar/thesis(DC) |

These are sample plans. Actual student plans will vary according to annual course offerings. Editable versions of these plans are available on the Jewish Studies website.

**Honors in the Jewish Studies Major.** All students who announce candidacy during the academic year are reviewed for honors or highest honors in the major. The Jewish studies faculty advisers determine honors based upon courses applied toward the Jewish studies major. Performance in courses taken elsewhere and being transferred toward the major will be considered when applicable. The minimum standard applied is excellence in most courses for honors, and excellence in all courses for highest honors. Summer, fall, and winter graduates will be reviewed at the end of each of their respective quarters. Spring graduates will be reviewed as of the spring announcement of candidacy deadline.

**UC Education Abroad Program.** The program in Jewish studies encourages students to take advantage of the UC Education Abroad Program (EAP). The University of California has developed educational opportunities abroad in conjunction with the Jerusalem Study Center at The Hebrew University of Jerusalem.
Subject to the limitations described below under "Transfer Credits and Substitutions," up to three courses from EAP may be applied toward the Jewish studies major requirements.

**Transfer Credits and Substitutions.** Jewish studies majors must take a minimum of five regularly scheduled Jewish studies courses plus the comprehensive/DC requirement from members of the UCSC Jewish studies faculty. Subject to the limits indicated, courses from the following categories may be applied to the Jewish studies major:

- Courses taken at another institution (limit of 3)
- Education Abroad Program (limit of 3)
- Related courses not currently on the pre-approved Jewish studies course list (limit of 2)
- Independent and field studies (limit of 1)

**Requirements for the Minor**

Students whose major area of interest is not Jewish studies may nonetheless find that a minor in Jewish studies makes an invaluable contribution to their studies. This introduction to Jewish studies is helpful for students who plan to do graduate work in Jewish studies, whether through traditional academic disciplines or in Jewish studies programs, and also for students who plan to attend rabbinical schools or to find work with Jewish communities. For others with an interest in Jewish topics, but without such plans, a minor in Jewish studies offers intellectual enrichment and a focus within the student's chosen field.

The minor requires a minimum of eight courses. A minimum of 25 upper-division credits must be completed within the Jewish studies minor course requirements. In consultation with a faculty adviser, students will plan a program of study to fulfill the following distribution of courses:

- one of the following courses:
  - History 74, Introduction to Jewish History and Cultures; History 74A, Introduction to Middle Eastern and North African Jewish History: Ancient to Early Modern; History 74B, Introduction to Middle Eastern and North African Jewish History, 1500–2000; History 75, Film and the Holocaust; or History 76, Hitler and Holocaust; or Literature 61J, An Introduction to Jewish Literature and Culture
- three upper-division core courses from the Jewish studies curriculum;
- four additional core or elective courses from the Jewish studies curriculum, two of which must be upper-division.

**Jewish Studies Faculty and Professional Interests**

**Principal Faculty**

Bettina Aptheker, Professor of Feminist Studies  
Feminist oral history and memoir; feminist pedagogy; African-American feminist history; queer studies; feminist Jewish studies; feminist critical race studies

Murray Baumgarten, Emeritus of English and Comparative Literature

Dorian Bell, Associate Professor of Literature  
Nineteenth- and 20th-century French literature and intellectual history; histories of empire and anti-Semitism; literature and science; film studies; digital humanities

Margaret Brose, Emerita Professor of Literature

Mark Cioc, Professor of History  
German history, modern European history; environmental history

Nathaniel Deutsch, Professor of History, Neufeld-Levin Chair  
Modern Jewish history; Eastern European Jewish culture; ethnography, Hasidism; history of religions

Barbara Epstein, Professor Emerita of History of Consciousness

Gildas Hamel, Lecturer Emeritus in History and Classical Languages

Alma Heckman, Assistant Professor of History  
Jewish History in North Africa and the Middle East; minorities in empire and colonialism; nationalism and radicalism; transnational Jewish political activism; syncretism; labor history

Peter Kenez, Professor Emeritus of History  

**FACULTY ADVISERS**

Nathaniel Deutsch, Professor of History

Alma Heckman, Assistant Professor of History

Bruce Thompson, Continuing Lecturer in History

Tammi Rossman-Benjamin, Lecturer Emerita in Hebrew

Dan Selden, Professor of Literature  
Research on Classical and Hellenistic Judaism and medieval Jewish mysticism

Bruce Thompson, Continuing Lecturer in History  
European intellectual and cultural history, French history, Jewish intellectual and cultural history, British and Irish history, history of cinema, history of espionage, environmental history

Raoul Birnbaum, Professor of History of Art and Visual Culture  
Buddhist studies, especially Chinese practices from medieval times to the present; religion and visual culture in China

A. Hunter Bivens, Associate Professor of Literature  
Twentieth- and 21st-century German literature and film; Marxism and critical theory; psychoanalysis; lyric poetry; literary realism; the novel

Ryan Coonerty, Lecturer in Politics  
American political history, law and international relations

Rachel Deblinger, Lecturer in History  
Jewish history, digital humanities
**JEWISH STUDIES COURSES**

### LOWER-DIVISION COURSES

**77. Visualizing American Jewish History. F**  
Surveys the Jewish experience in America interpreted through digital means. Employs mapping, data visualization, and multi-modal storytelling to understand the religious, cultural, and political activities of American Jews. (Also offered as History 185N. Students cannot receive credit for both courses.) Enrollment is restricted to first-year students, sophomores, and juniors. Enrollment limited to 60. (General Education Code(s): ER.) *The Staff*

**99. Tutorial. F,W,S**  
Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

### UPPER-DIVISION COURSES

**185N. The Holocaust in a Digital World. * **  
Explores how digital tools change the way we know about the Holocaust by (1) critically understanding and analyzing digital representations of the Holocaust and (2) using and developing digital skills to engage with stories about the Holocaust. (Also offered as History 185N. Students cannot receive credit for both courses.) Enrollment is restricted to Jewish studies and history majors and minors during first-pass enrollment; open to all students at the start of second-pass enrollment. Enrollment limited to 20. (General Education Code(s): PR-E.) *The Staff*

**195A. Thesis Research. S**  
Devoted to independent research under the guidance of a primary thesis adviser. Students are expected to meet with their thesis adviser every two weeks to report on research progress and receive advice and criticism. Enrollment restricted to junior and senior Jewish studies majors. Students submit petition to sponsoring agency. *The Staff*

**195B. Thesis Writing. S**  
Devoted to independent writing under the guidance of the primary and secondary thesis faculty advisers. Completed theses must be a minimum of 40 pages in length. Student are required to meet regular with their faculty advisers and to submit at least two drafts for detailed criticism. Prerequisite(s): Satisfaction of the Entry Level Writing and Composition requirement. Enrollment restricted to junior and senior Jewish studies majors. *The Staff*

**199. Tutorial. F,W,S**  
Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

**199F. Tutorial (2 credits). F,W,S**  
Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

* Not offered in 2018-19  
Revised: 07/15/18
PROGRAM DESCRIPTION

For college description and list of faculty, see Colleges.

KRESGE COURSES

LOWER-DIVISION COURSES

1. Academic Literacy and Ethos: Power and Representation. F
Teaches foundational concepts for intellectual exploration and personal development within an academic community: analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. Texts in varied media reflect individuals’ and communities’ struggles to represent, constitute, and empower themselves in the United States. Enrollment is restricted to first-year college members. Enrollment limited to 30. The Staff

12A. Service Learning (3 credits). F
Students find a volunteer position with the instructor’s assistance and perform community service in nonprofit organizations, schools, unions, or local government agencies. Students meet weekly, keep a journal, and write a “social action witnessing” report of their experience. Enrollment is restricted to college members. Enrollment limited to 25. May be repeated for credit. (General Education Code(s): PR-S.) F. Williams

12B. Service Learning (2 credits). *
Students find a volunteer position with the instructor’s assistance and perform community service in nonprofit organizations, schools, unions, or local government agencies. Students meet weekly, keep a journal, and write a “social action witnessing” report of their experience. Enrollment is restricted to college members. Enrollment limited to 25. May be repeated for credit. (General Education Code(s): PR-S.) F. Williams

12C. Service Learning: Introduction to National Service/Introduction to Grant Writing (3 credits). S
A fast-paced and academically rigorous exercise in four main sections. First and foremost, participants must locate and support a community-service site for three hours each week. Each student’s service commitment requires the student to attend class regularly and share community-service experience with classmates. Students are introduced to the basic requirements of a variety of national service agencies including AmeriCorp, the Peace Corp, City Year, Teach for America, and City Service. Students are required to do community-service work with a member of one of these agencies locally for four hours during the quarter. The last major section of this course teaches students the basics of grant writing and research. Enrollment is restricted to college members. (General Education Code(s): PR-S.) F. Williams

15A. The Writer as Witness (3 credits). *
Students are involved in a community service project to produce a portfolio of social-action writing that situates the writer as witness in the community. Enrollment is restricted to college members. Enrollment limited to 20. W. Cooper

15B. The Writer as Witness (2 credits). *
Students are involved in a community service project to produce a portfolio of social-action writing that situates the writer as witness in the community. Enrollment is restricted to college members. Enrollment limited to 20. W. Cooper

16. The Rise of Capitalism and Its Consequences. *
Explores the rise and consequences of capitalism. How has capitalism affected how humans understand and act in the world? How do oppressions along lines of race, gender, sexuality, and nation intersect with capitalism? Is resistance desirable and/or possible? Enrollment is restricted to Kresge, Cowell, or Crown honors students. (General Education Code(s): TA.) The Staff

18. Campus Natural History Practicum (2 credits). F,S
Develop practical skills and knowledge in naturalist observation. Acquire an overview of the field of natural history, particularly applied to the UCSC campus. Document an evolving and multidimensional personal experience of natural spaces, including, but not limited to, wilderness. May be repeated for credit. B. Carson

24. Imagining Utopias (3 credits). *
Explores possible futures by studying several utopian visions, projects, and manifestos. Students imagine a future by writing a manifesto and other creative non-fiction pieces that embrace a utopian imagination. Enrollment is restricted to college members. Enrollment limited to 20. W. Cooper

25. Successful Transfer to the
restricted to college members. Enrollment limited to 20. W. Cooper

60F. Writer's Read (2 credits). *
Students attend weekly creative writing readings by fiction writers and poets, read excerpts from the writers' works, participate in question and answer sessions, and write short, creative and/or analytical responses to the readings and writings. Enrollment is restricted to Kresge and Porter college members. Enrollment limited to 35. May be repeated for credit. M. Perks

62. Transformative Action. *
Introduces key skills for effective transformation agents including: creativity and innovation; transformative communication; servant leadership; optimism and resilience, risk taking, initiative; luck; failure; and relationship building. Students create their own portfolio and commit to weekly civic engagement projects. Enrollment limited to 75. (General Education Code(s): PR-S.) C. King

62A. Transformative Action Seminar (2 credits). *
Addresses the most effective methods of social change. Examines principles and strategies of transformative action and case studies of leaders solving world problems. Empowers students to be innovators in real-life community projects. Integrates nonviolence, psychology, sustainability, and social justice. The Staff

62B. Transformative Action Seminar (2 credits). *
For students who enrolled in the winter quarter Transformative Action course, to further investigate, research, and refine their Big Idea. Opportunity given to deepen and integrate Transformative Action principles into projects. Enrollment by instructor permission only. C. King

63. Kresge Garden Cooperative (2 credits). *
Hands-on practice with basic ecological horticulture skills through work at the Kresge Garden, including soil cultivation. Enrollment by instructor approval through application (available in the Kresge College office). Enrollment limited to college members. Enrollment limited to 15. May be repeated for credit. (General Education Code(s): PR-C.) S. Graham

64. Tools for World Changers (2 credits). *
Develops life skills that support you and help you support others. Implement effective methods for personal productivity (managing your to-dos, calendar, and inbox), interpersonal communication, meeting facilitation, event hosting, collaboration, and regenerative community design. (General Education Code(s): PR-S.) D. Shaw

65. Power and Representation Lab. *
Enrollment limited to 20. The Staff

65A. Power and Representation: Food and Community (2 credits). *
Explores core themes of power and representation through the mediums of food, nature awareness, community, personal empowerment and sustainable living. Students will develop meaningful final projects in collaboration with Kresge Food Co-op, Kresge Garden Co-op, Kresge World Cafe, and projects of their own design. (Formerly Power and Representations: Food Systems.) Concurrent enrollment in course 80A, 80B, or 80C is required. Enrollment limited to 20. D. Shaw

65F. Kresge Lab: Photography (2 credits). S
A course of practical guidance in developing skills and creative approaches in photography; also a group setting for critique and feedback. Students do in-class and out-of-class assignments in photography and development, discuss examples of photographic art in various communities and subgenera, and apply principles to their own work in a final portfolio. (Formerly course 65B, Power and Representation: Photography). Enrollment limited to 20. May be repeated for credit. (General Education Code(s): PR-C.) S. Graham

65M. Kresge Lab: Text, Music, and Performance (2 credits). *
Students pursue collaborative or individual projects in the relationship between text, music, and performance, in pairs or groups. Areas explored include practical introductions to prosody and poetics, musical forms, text-setting, and theories of performance and reception. (Formerly course 65D: Power and Representation: Poetry and Musical Performance). Enrollment limited to 20. May be repeated for credit. (General Education Code(s): PR-E.) * The Staff

65W. Kresge Lab: Creative Writing (2 credits). W
A course of guidance and exercises to assist in developing independent writing projects, and a group setting for critique and feedback. Students do in-class and out-of-class writing assignments; read and discuss texts; and work to develop a final project. (Formerly course 65C, Power and Representation: Creative Writing). Enrollment limited to 20. May be repeated for credit. (General Education Code(s): PR-C.) * The Staff

67. Transformative Justice Seminar (3 credits). *
Examines the principles and processes of restorative justice juxtaposed to current practices in the judicial and educational systems of contemporary society. Students study leading restorative justice practices and their implication for individual and community transformation. Students learn to facilitate the restorative justice process "restorative circles," and have the opportunity to practice them in real time. Enrollment is by instructor consent and is restricted to frosh, sophomores, and juniors. Enrollment limited to 25. C. King

69. Practical Application of Restorative Practices (2 credits). *
This second seminar supports students in deepening and fine-tuning their Restorative Circle facilitation along with exploring the question "What are the components of a restorative life?" Students participate in the Kresge College Restorative Justice Initiative, and, during the fall quarter, offer Restorative Circles to student groups in conflict. Prerequisite(s): course 67. Enrollment is restricted to sophomores, juniors, and seniors. May be repeated for credit. C. King

71. The World Cafe: The Art of Hosting Conversations That Matter (2 credits). W
Examines the principles, practices, and art of hosting conversations derived from the work of Juanita Brown, David Isaacs, and the World Cafe community. Students gain experience with group facilitation, meeting design, strategic questioning, harvesting collective intelligence, graphic recording, intergenerational collaboration, and participatory action-research. Enrollment limited to 24. (General Education Code(s): PR-E.) D. Shaw

72. Collaborative Learning: The Great Turning (2 credits). *
Collaborative learning in service of transitioning from industrial growth society to a life-sustaining society. Students deepen their connection with nature, themselves, and community through guest lectures, intergenerational dialogue to discover collective and wise action, and engagement with long-term projects. (General Education Code(s): PR-E.) D. Shaw

73. Collaborative Learning: Sustainable Communities (2 credits). *
Collaborative learning in service of building thriving, just, and sustainable communities locally and globally. Learn about Ecovillages and reclaiming the commons while also discovering collective and wise action through guest lectures, intergenerational dialogue, and engagement with long-term projects. (General Education Code(s): PR-E.) D. Shaw

74. Collaborative Learning: Permaculture Skills (2 credits). *
Collaborative learning in service of fostering community resilience in response to peak oil. Practice hands-on skills with permaculture and transition towns while also discovering collective and wise action through guest lectures, intergenerational dialogue, and engagement with long-term projects. (General Education Code(s): PR-E.) D. Shaw

75. Sustainable Food Systems. *
Introduces students to fundamental food-system issues and opportunities. Topics include: hunger, environmental sustainability, race and gender, food and agricultural policy, local food systems, gardening and farming models, social movements, and approaches for analysis and change. Enrollment limited to 55. The Staff

76. Social Documentary Photography. *
History of social documentary photography with its practice. Includes analysis of historical and contemporary images from social documentary work; camera, darkroom, and digital skill development; an individual student documentary project; and collective project discussion. Enrollment is restricted to Kresge College members. Enrollment limited to 20. The Staff

77. Food Memoir (2 credits). *
Workshop in writing memoir that connects to issues of multiculturalism, gender, and environment. Designed to hone skills in creative writing through stories that students will unify into a larger memoir. Enrollment is restricted to Kresge College Eight members or by permission of instructor. The Staff

78. Social and Environmental Justice Activism and the Right Livelihood Award Foundation (2 credits). S
Introduces contemporary activism on environmentalism and human rights, emphasizing the work of Laureates of the Right Livelihood Award (known internationally as the "Alternative Nobel Prize") and
99C. Collaborative Approaches to Research. * 
Critical engagement of current research methodology in the humanities and arts. Coursework consists primarily of a collaborative research project that requires each student to synthesize information and sources in topics both familiar and unfamiliar. The specific methodologies presented vary by instructor across two to three disciplines, possibly including literature, history, the arts, and cultural studies. Enrollment is restricted to first-year Challenge Program participants from Stevenson College, Merrill College, Porter College, and Kresge College. Enrollment limited to 25. (General Education Code(s): PE-E.) The Staff

99D. Directed Student Teaching. 
Prerequisite(s): upper-division standing in Kresge, a proposal supported by a Kresge faculty member willing to supervise, and college approval. The Staff

99F. Independent Study (2 credits). F,W,S 
A program of directed study arranged between a student and a Kresge faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99G. Independent Study (3 credits). F,W,S 
A program of directed study arranged between a student and a Kresge faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

80H. Reading Chinese Paintings. * 
Introduces significant currents in Chinese cultural history and their visual expression through close examination of selected paintings. Readings focus on a rich variety of primary sources in translation. Course intended for honors students by permission of instructor. Enrollment limited to 20. The Staff

A program of directed study arranged between a first-year or sophomore student and a Kresge faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

161. Permaculture and Whole Systems Design. *
Focuses on concepts, principles, and practices of permaculture and whole systems design. Permaculture education is transdisciplinary and provides practical experience with design, ecological horticulture, regional planning, natural building, architecture, appropriate technology, aquaponics, animal husbandry, ecopsychology, and community resilience. Enrollment by application. Enrollment limited to 23. May be repeated for credit. (General Education Code(s): PE-E.) D. Shaw

171. Kresge Challenge Seminar. *
For first-year students, by invitation only. This class is part of the Challenge Program which provides high-achieving students with the opportunity to participate in a rigorous program emphasizing individual attention and dynamic interaction with UCSC faculty and academically motivated peers in classes, social settings, and collaborative research projects. Enrollment restricted to Kresge, Merrill, and Stevenson students enrolled in the College Challenge Programs. Enrollment limited to 25. (General Education Code(s): TA.) The Staff

172. Collaborative Learning: The Great Turning. *
Collaborative learning in service of transitioning from industrial growth society to a life-sustaining society. Students deepen their connection with nature, themselves, and community through guest lectures, intergenerational dialogue to discover collective and wise action, and engagement with long-term projects. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): PR-E.) D. Shaw

173. Collaborative Learning: Sustainable Communities. *
Collaborative learning in service of building thriving, just, and sustainable communities locally and globally. Learn about Ecovillages and reclaiming the commons while also discovering collective and wise action through guest lectures, intergenerational dialogue, and engagement with long-term projects. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): PR-E.) D. Shaw

174. Collaborative Learning: Permaculture Skills. *
Collaborative learning in service of fostering community resilience in response to peak oil. Practice hands-on skills with permaculture and transition towns while also discovering collective and wise action through guest lectures, intergenerational dialogue, and engagement with long-term projects. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): PR-E.) D. Shaw

192. Directed Student Teaching. F,W,S
Teaching of a lower-division seminar under Kresge faculty supervision. (See course 42.) Prerequisite(s): upper-division standing in Kresge, a proposal supported by a Kresge faculty member willing to supervise, and college approval. The Staff

193. Field Study. F,W,S
Supervised off-campus study conducted under the immediate and direct guidance of a Kresge faculty supervisor. To be used primarily by upper-division students doing part-time, off-campus study. Prerequisite(s): approval of student’s adviser and the college. May be repeated for credit. The Staff

A program of independent study arranged between a group of students and a Kresge faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Senior thesis or project for student doing individual major program. May be repeated twice for credit. Prerequisite(s): permission of sponsoring committee and college

The Right Livelihood College, whose North American campus is Kresge College. (General Education Code(s): PR-E.) B. Carson, D. Shaw

The Staff
Independent Field Study. 
F,W,S
Provides for college-sponsored individual study programs off campus, for which Kregse faculty supervision is not in person (e.g., supervision is by correspondence.) Prerequisite(s): approval of the student's faculty sponsor and college approval. May be repeated for credit. The Staff

Tutorial. F,W,S
A program of individual study arranged between an upper-division student and a Kregse faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Revised: 07/15/18
PROGRAM DESCRIPTION

Language is an intellectual tool basic to all disciplines. In today’s communities, multicultural and global, learning a second language is not a refinement but a necessity—the key to understanding and communicating with others near and far. The goal of the Department of Languages and Applied Linguistics at UCSC is to allow students to achieve a substantial level of proficiency in languages other than English. Since such proficiency always includes cultural as well as linguistic comprehension, our courses examine the complex relationship between language and culture. The Department of Languages and Applied Linguistics offers rigorous training by professional instructors. Most courses are taught in the target language from the very beginning. Currently, we offer courses in Chinese, French, German, Hebrew, Italian, Japanese, Portuguese, Punjabi, Russian, Spanish, Spanish for Heritage speakers, and Yiddish.

Students with previous language preparation who wish to continue in that language take a placement examination to determine the course level appropriate for them. Each language’s placement examination format is described in the quarterly Schedule of Classes, along with the time, date, and location of the examination.

Our upper-division courses further expand students’ understanding of language in its social contexts, focusing on linguistic, historical, literary, sociological and cultural issues, among others. The department houses two vibrant majors, in applied linguistics and multilingualism, and in Spanish studies. The applied linguistics and multilingualism major is designed for students who wish to pursue the study of a particular language, and at the same time, gain an in-depth understanding of language use in bilingual and multilingual settings. Applied linguistics courses are taught in English and cover topics such as language and gender, second-language teaching, bilingualism, discourse analysis, and intercultural communication. Spanish studies is an interdisciplinary major that promotes advanced linguistic proficiency in Spanish as well as a broad understanding of the historical and cultural developments of the Spanish-speaking world.

Students may also use language courses for the following majors and minors that have a language requirement: classical studies, East Asian studies, German studies, global economics, human biology, Italian studies, Jewish studies, Latin American and Latino studies, linguistics, language studies, and literature. Students of language interested in theater have the opportunity to participate in the annual International Playhouse, which presents highly successful programs every spring. To date, pieces have been performed in Chinese, French, German, Hebrew, Italian, Japanese, Latin, Portuguese, Russian, and Spanish.

Students of language who are interested in theater have the opportunity to participate in the annual International Playhouse, which presents highly successful programs every spring. To date, pieces have been performed in Chinese, French, German, Hebrew, Italian, Japanese, Latin, Portuguese, Russian, and Spanish. Study abroad is an important component of language study at UCSC. Language students have various opportunities to study abroad, for a summer, quarter, semester, or year. Students may choose to study abroad through the Office of International Education (OIE), through the UCSC Summer Abroad Program, or through affiliate programs around the globe. OIE offers programs in Argentina, Australia, Barbados, Botswana, Brazil, Canada, Chile, China, Costa Rica, Denmark, Egypt, France, Germany, Ghana, Hong Kong, India, Ireland, Israel, Italy, Japan, Korea, Mexico, Netherlands, New Zealand, Russia, Singapore, South Africa, Spain, Sweden, Taiwan, Tanzania, Thailand, Turkey, United Kingdom, and Vietnam. There are programs available for students of all levels of language ability, including Language and Culture programs for beginner or intermediate speakers, to full immersion programs for students with advanced language skills. For a list of current programs and requirements, visit their website.

LANGUAGES AND APPLIED LINGUISTICS FACULTY AND PROFESSIONAL INTERESTS

APPLIED LINGUISTICS

Zsuzsanna Abrams
Applied linguistics, language pedagogy, second language acquisition, intercultural communication, discourse analysis, computer-mediated communication

Mark Amengual
Bilingualism, acoustic phonetics, psycholinguistics, second language acquisition, Spanish and Romance linguistics

Bryan Donaldson
Syntax, information structure, discourse analysis,
<table>
<thead>
<tr>
<th>Languages and Applied Linguistics</th>
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</thead>
<tbody>
<tr>
<td>sociolinguistics, variation; second-language French, medieval French, medieval Occitan</td>
</tr>
<tr>
<td><strong>Donald P. Miller</strong> Syntax, information structure, discourse analysis, sociolinguistics, variation; second-language French, medieval French, medieval Occitan</td>
</tr>
<tr>
<td><strong>Shigeko Okamoto</strong> Sociolinguistics, discourse analysis, pragmatics, language and gender, foreign language pedagogy, Japanese linguistics</td>
</tr>
<tr>
<td><strong>Eve Zyzik</strong> Second language acquisition, heritage languages, Spanish linguistics, cognitive and usage-based theory, language pedagogy, content-based instruction</td>
</tr>
<tr>
<td><strong>ACADEMIC ENGLISH</strong></td>
</tr>
<tr>
<td><strong>Donald P. Miller</strong> Syntax, information structure, discourse analysis, sociolinguistics, variation; second-language French, medieval French, medieval Occitan</td>
</tr>
<tr>
<td><strong>CHINESE</strong></td>
</tr>
<tr>
<td><strong>David Keenan</strong> Chinese language, fiction, and history</td>
</tr>
<tr>
<td><strong>Ting Ting Wu</strong> Sociolinguistics, Chinese novels, learning styles and teaching methodology for non-heritage speakers</td>
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<tr>
<td><strong>FRENCH</strong></td>
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<tr>
<td><strong>Renée Cailloux</strong> French culture and society, French literature (19th and 20th centuries), French fantastic literature (19th and 20th centuries), French fantastic literature (19th century), business French, Francophonie, stylistics</td>
</tr>
<tr>
<td><strong>Bryan Donaldson</strong> Syntax, information structure, discourse analysis, sociolinguistics, variation; second-language French, medieval French, medieval Occitan</td>
</tr>
<tr>
<td><strong>Greta Hutchison</strong> Foreign language pedagogy, second language acquisition, 20th-century French history and civilization, medieval French literature, 19th-century literature and art</td>
</tr>
<tr>
<td><strong>GERMAN</strong></td>
</tr>
<tr>
<td><strong>Zsuzsanna Abrams</strong> Applied linguistics, language pedagogy, second language acquisition, intercultural communication, discourse analysis, computer-mediated communication</td>
</tr>
<tr>
<td><strong>ITALIAN</strong></td>
</tr>
<tr>
<td><strong>Giulia Centineo</strong> Italian culture and civilization; history of Italian</td>
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<tr>
<td><strong>JAPANESE</strong></td>
</tr>
<tr>
<td><strong>Mariko Bohn</strong> Sociolinguistics, language and gender, bilingualism, modern Japanese literature, language pedagogy</td>
</tr>
<tr>
<td><strong>Sakae Fujita</strong> Foreign language education, drama in education</td>
</tr>
<tr>
<td><strong>Shigeko Okamoto</strong> Sociolinguistics, discourse analysis, pragmatics, language and gender, foreign language pedagogy, Japanese linguistics</td>
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<tr>
<td><strong>PORTUGUESE</strong></td>
</tr>
<tr>
<td><strong>Ana Maria Seara</strong> Portuguese language; literature, film, and music of Brazil and the Portuguese-speaking world; acquisition and teaching of foreign, second, and heritage languages</td>
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<tr>
<td><strong>SPANISH AND SPANISH FOR SPANISH SPEAKERS</strong></td>
</tr>
<tr>
<td><strong>Mark Amengual</strong> Bilingualism, acoustic phonetics, psycholinguistics, second language acquisition, Spanish and Romance linguistics</td>
</tr>
<tr>
<td><strong>Byron Barahona</strong> Language acquisition and teaching methodology, Latin American literature and culture</td>
</tr>
<tr>
<td><strong>María Victoria González-Pagani</strong> Language teaching methodology; Spanish syntax; computer-assisted foreign language learning; Latin American cultural studies, especially women’s contributions</td>
</tr>
<tr>
<td><strong>Marta Navarro</strong> Spanish language pedagogy for heritage speakers and non-native speakers; theatre; Mexican popular culture</td>
</tr>
<tr>
<td><strong>Ariel A. Pérez</strong> Language acquisition and teaching methodology, computer-assisted language learning, teaching language for proficiency, oral proficiency assessment; Latin American current affairs</td>
</tr>
<tr>
<td><strong>Eve Zyzik</strong> Second language acquisition, heritage languages, Spanish linguistics, cognitive and usage-based theory, language pedagogy, content-based instruction</td>
</tr>
</tbody>
</table>

**LANGUAGES AND APPLIED LINGUISTICS COURSES**
Languages and Applied Linguistics

LOWER-DIVISION COURSES

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

Seminar for international graduate students who speak English as a second or foreign language. Focuses on oral competency and serves to qualify students as graduate teaching assistants in UCSC classrooms or laboratories. Enrollment is restricted to international graduate students; language assessment administered by the Graduate Division. The Staff

Revised: 07/15/18
LANGUAGE STUDIES

2018-19 General Catalog
Linguistics Department
241 Stevenson College
(831) 459-4988 (undergraduate program)
https://linguistics.ucsc.edu/

PROGRAM DESCRIPTION

Language studies is an interdisciplinary major offered by the Linguistics Department. It is designed to equip students with competence in a foreign language and, at the same time, provide them with an understanding of the general nature of human language—its structure and use. Currently, majors may choose a concentration in Chinese, French, German, Italian, Japanese, or Spanish. Interested students should contact the Linguistics Department office early in their college career to obtain essential information about requirements.

Students interested in spending a portion of a year or a full year studying abroad should review the UCSC Programs Abroad website. A senior year abroad is approved only when all of the language proficiency requirements have been satisfied and when it is clear that any remaining courses can be satisfactorily completed abroad. Courses taken abroad may be used to satisfy major requirements only if approved by the undergraduate program director or a designated adviser.

PROGRAM LEARNING OUTCOMES

The program learning outcomes for this major are the following: (1) ability to write clearly and articulately; (2) understanding of the general properties of language; (3) exposure to linguistic theory and linguistic investigation; and (4) proficiency in a language other than English.

PREPARATION FOR THE LANGUAGE STUDIES MAJOR

Prospective students should declare the major as early as possible so that they can complete the language, linguistics, and context requirements within the allowed period of enrollment.

Students who wish to include a study abroad experience in their course of study will have to coordinate their choice of time abroad with the scheduling of UCSC courses. Transfer students who have not made significant progress with the language requirements before entering UCSC may find it difficult to include a time abroad before completion of graduation requirements.

QUALIFICATION POLICY FOR THE LANGUAGE STUDIES MAJOR

The Linguistics Department has adopted a major qualification policy for Linguistics and Language Studies majors that is intended to encourage students to take their performance in the gateway courses seriously and to help them lay a solid foundation for further coursework in the major.

In order to declare the Linguistics or Language Studies major, a student must pass each of the two gateway courses—Linguistics 50, Introduction to Linguistics; and Linguistics 53, Semantics 1—with a grade of C+ or better.

Students who are informed that they are not eligible to declare the major may appeal the decision within 15 days from the date the notification was mailed. They should do this by submitting a formal letter, addressed to the department’s undergraduate program director, to the Linguistics Department office (Stevenson 241 and 243). This letter should explain any extenuating circumstances that influenced performance in the gateway courses. Within 15 days of receipt of the appeal, the department will notify the student, the student’s college, and the Office of the Registrar of the decision.

REQUIREMENTS FOR THE LANGUAGE STUDIES MAJOR

Language Studies majors must satisfy course requirements in languages, linguistics, and cultural context.

Language component. Language Studies majors must achieve a level equivalent to six quarters in the language of concentration. Additionally, one advanced language course after level 6 is required for students concentrating in French, German, Italian, or Spanish. Majors in Chinese and Japanese must take two advanced language courses after level 6, the second of which (and any subsequent) counts toward the cultural context course requirement.

Linguistics component. The major requires four named courses in linguistics:
50, Introduction to Linguistics
53, Semantics 1
101, Phonology 1
111, Syntactic Structures; or 112, Syntax 1
and two upper-division linguistics elective courses.

Cultural context or linguistics component. The major also requires five upper-division elective courses in linguistics or the cultural context of the language of concentration. Linguistics elective courses include any upper-division course offered by the Linguistics
Language Studies

Department (except LING 101, 111, and 112). Cultural context courses are to be selected from among those approved by the department, and include disciplines such as literature, history, and politics. A master list of approved cultural context courses and a list of those available within the current academic year are available via these links, as well as links on the Linguistics Department’s Language Studies Major Requirements webpage. These required cultural context courses are related to the language of concentration.

Senior exit requirement. In their senior year, language studies majors must satisfy the senior exit requirement in one of two ways:

Option 1. Successful completion of a capstone course. In order to satisfy the senior exit requirement, students must have senior standing and must have completed Linguistics 53, Semantics 1; 101, Phonology 1; and either 111, Syntactic Structures; or 112, Syntax 1. Under these conditions, any upper-division linguistics elective course will satisfy the senior exit requirement; upper-division linguistics electives include any upper-division course offered by the Linguistics Department (except LING 101, 102, 111, 112, 113, and 116). This course can be one of the two linguistics electives required for the major.

Option 2. Senior thesis supervised by a faculty member. The proposal for a senior thesis must be submitted for the approval of the department faculty at least three quarters prior to the quarter of graduation. Students enroll in Linguistics 195, Senior Thesis, with the approval of the faculty adviser. The senior thesis is an original investigation of the major language in some relevant way, such as the linguistic structure or history of the language or its historical, literary, cultural, sociological, ethnographic, or political context.

SAMPLE ACADEMIC PLANS FOR THE LANGUAGE STUDIES MAJOR

The following is a recommended academic plan for junior transfer students who wish to pursue the Language Studies Major.

Junior Transfer Students, Language Studies

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>LING 50, Intro to Linguistics Qualification 1 of 2</td>
<td>LING 53, Semantics 1 Qualification 2 of 2</td>
<td>LING 111, Syntactic Structures Context 1XX upper-division elective Foreign language level 6</td>
</tr>
<tr>
<td>Foreign language level 1</td>
<td>Foreign language level 2</td>
<td>Foreign language level 3</td>
</tr>
<tr>
<td>LING 1XX upper-division elective</td>
<td>LING 1XX upper-division elective</td>
<td>LING 1XX upper-division elective</td>
</tr>
<tr>
<td>Foreign language level 4</td>
<td>Foreign language level 5</td>
<td>Foreign language level 6</td>
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<tr>
<td>2nd (senior)</td>
<td>Language Studies</td>
<td>2nd (senior)</td>
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</tr>
<tr>
<td>LING 1XX upper-division elective</td>
<td>Context 1XX upper-division elective</td>
<td>Foreign language 1XX upper-division language</td>
</tr>
</tbody>
</table>

**Note:** this major planner presumes that the student enters UCSC having already completed three quarters of foreign language or having equivalent proficiency.

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) requirement. The DC requirement in language studies is satisfied by completing courses 101 and either 111 or 112.

**REQUIREMENTS FOR THE LANGUAGE STUDIES MINOR**

The minor requires completion of six quarters of language study, or demonstration of an equivalent level of ability, and six additional linguistics and cultural context courses as follows:

- 50: Introduction to Linguistics
- 101: Phonology 1
- 111: Syntactic Structures; or 112: Syntax 1
- Two upper-division electives in linguistics or in the cultural context of the language of concentration. Linguistics elective courses include any upper-division course offered by the Linguistics Department (except LING 101, 111, and 112). Cultural context courses are to be selected from among those approved by the department, and include disciplines such as literature, history, and politics, subject to departmental approval. [A master list of approved cultural context courses](https://linguistics.ucsc.edu/language-studies-major-requirements) and [a list of those available within the current academic year](https://linguistics.ucsc.edu/language-studies-major-requirements) are available via these links, as well as links on the Linguistics Department’s Language Studies Major Requirements webpage. These required cultural context courses are related to the language of concentration to be selected from disciplines such as literature, history, and politics, subject to departmental approval.
- One advanced language course after level 6.

There is no senior exit requirement for the minor.

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**HONORS IN THE MAJOR**

Students who wish to be considered for honors should meet the deadline posted by the Office of the Registrar for declaring the intent to graduate. Determination of honors is based on the student’s grades and narrative evaluations for all courses relevant to the major and other factors relevant to an assessment of academic excellence, such as research papers of professional quality. Generally, honors in the major are awarded only to the top 10 percent of those graduating in the major. Only those students whose performance in coursework is excellent will qualify. Highest honors are rarely awarded, and then only to students whose performance in coursework is outstanding and who have completed an outstanding senior thesis.

Revised: 07/15/18
PROGRAM DESCRIPTION

The History Department offers instruction in elementary Latin. It consists of a two-course sequence, Latin 1 and Latin 2, that begins in the fall quarter only. Students interested in Latin literature should see the course listings under Literature. Those interested in classical studies should see the program description for classical studies.

CAMPUS LANGUAGE LABORATORIES AND PLACEMENT EXAMS

No placement exam is required for entry into Latin 1. Contact the History Department for more information about these topics.

LATIN FACULTY AND PROFESSIONAL INTERESTS

Karen Bassi (Literature)
Greek and Latin literatures; gender; literary and cultural theory; pre- and early modern studies; tragedy; historiography; visual and performance studies; death studies

Mary-Kay Gamel (Literature), Emerita

Gildas Hamel (History), Emeritus

Charles W. Hedrick Jr. (History)
Greek and Roman history

John P. Lynch (Literature), Emeritus

Jennifer Lynn (History)
Later Roman Republic and Principate; Homeric epic; Hellenistic and Augustan poetry; women in the ancient world

Daniel Selden (Literature)
Afroasiatic languages and literatures, Greek and Latin, Hellenistic culture, the classical tradition, history of criticism, literary theory

LATIN COURSES

LOWER-DIVISION COURSES

1. Elementary Latin. F
Instruction in Latin grammar, using a modern Latin method, designed to prepare for the study of classical literature. The sequence begins in the fall quarter only. The Staff

2. Elementary Latin. W
Students submit petition to sponsoring agency. The Staff

Prerequisite(s): course 1. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. The Staff

Revised: 07/15/18
The Latin American and Latino studies (LALS) Department prepares students for bilingual and multicultural participation in a rapidly changing and globalized world. As currently established at UCSC, this inherently interdisciplinary field draws from sociology, history, anthropology, political science, media studies, communications, cultural studies, ethnic studies, economics, environmental studies, and literature. LALS investigates the historical, economic, social, and cultural processes that are shaping and transforming the Americas region. By viewing societies as interrelated—specifically U.S. Latino/a communities and Latin American/Caribbean communities—LALS analyzes how local, regional, global, and transnational dimensions affect histories, politics, and cultures. LALS courses support four department areas of emphasis: (1) transnationalisms, migrations, and displacement; (2) intersectionality, identities, and inequalities; (3) collective action, social movements, and social change; and (4) culture, power, and knowledge.

- **Transnationalisms, Migrations, and Displacement.** This area of emphasis focuses on the analytical concepts of transnationalisms, migrations, and displacement. Transnationalisms is a concept that refers to the myriad cross-border cultural, social, economic, and political flows that link Latin American and Latina/o communities across the Americas. Migrations capture the south-north, south-south, international and intranational mobility of peoples, communities, cultures, and ideas. Displacement reminds us that population movements are often forced, and linked to processes of social, economic, cultural, legal, and/or political coercion. Informed by a set of human rights standards that have been constitutive in the formation of Latin American and Latina/o communities—freedom of movement on the one hand, and the right to not migrate on the other—courses in this area of emphasis will help students understand the dynamic social cartographies of the Americas and beyond.

- **Intersectionality, Identities, and Inequalities.** As an analytic and theory informed by feminist and ethnic studies scholarship, intersectionality is the primary conceptual and theoretical framework in this area of emphasis. Research foregrounding the Americas region underscores how structural inequalities at multiple levels (local, national, regional, transnational, and global) shape the identities and experiences of groups and individuals. Of particular interest in this area are the ways in which various regimes, from colonial to post-neoliberal, have informed identities and inequalities, and how their subjects—namely, slaves, workers, migrants, women, youth, and racialized groups (to list just a handful)—have negotiated and contested these interlocking systems. Courses in this area seek to illuminate the inter-connected dimensions of identity categories (e.g., race, ethnicity, nationality, socio-economic status, gender, sexuality, ability, age) as well as the mutually related structures of inequalities that rely upon and reproduce these intersecting categories.

- **Collective Action, Social Movements, and Social Change.** This area of emphasis explores how communities come together to influence political, cultural, economic, and social structures and institutions. It draws attention to the significance of grassroots activism, political/civic engagement, and social change projects at local, national, regional, and international levels, as well as the transnational dynamics that link diverse social movements across the Americas. The development and deployment of politicized collective identities, the structural conditions that enable and constrain social movement mobilization, the cultural and political influences on social movements’ strategic choices, and the ways that governments and other institutional actors respond to movements and their demands are illuminated by transnational and comparative approaches. Further, by covering a wide variety of contemporary and historical struggles—feminist, labor, indigenous, youth, immigrant rights, land reform, ecological, decolonial, human rights, revolutionary movements, and many others—courses in this area of emphasis highlight the impetus for social change in the region.

- **Culture, Power, and Knowledge.** This area of emphasis focuses on the analysis of contested symbols, meanings, aesthetics, and representations. It interrogates the relationship between asymmetries of power, definitions of culture, markers of difference, and the construction of knowledge claims. “Culture, Power, and Knowledge” places emphasis on how these key words and ideas are historically located, produced, mediated, contested, and made accessible through various technologies and to multiple publics. It examines the role of power in shaping the construction, circulation, and commercialization of various cultural expressions, media images, and forms of knowledge; and how these constitute viable political subjectivities and social imaginaries. Courses in this area focus on the politics of
representation and the tensions and re-articulations of cultural work and claims to authenticity, while connecting theoretical approaches to broader social, political, historical, and contemporary transformations in the Americas.

In addition to academic knowledge, LALS supports and encourages students to pursue opportunities to acquire practical, real-world skills. Through prospective internships and field-study experiences, students can acquire useful, pre-professional skills in key areas, such as community development/advocacy, public policy, education, legal services, and research/writing.

Graduates of the LALS major have forged careers in a wide variety of fields, including teaching, community organizing, community and government service, journalism and the media, environmental science, global economics, health care, legal services, library science, music, publishing, and research. Many have gone on to pursue advanced degrees in the U.S. or abroad in fields such as anthropology, bilingual education, media, communications, cultural studies, ecology, economics, geography, history, law, literature, educational counseling, public health, and sociology.

**PROGRAM LEARNING OBJECTIVES**

We expect that all graduating LALS seniors will have gained proficiency or competency in the following five areas: critical thinking, research methods, communication, language, and lifelong learning skills.

1. **Critical Thinking.** Ability to analyze from a transnational/transborder/translocal perspective—to see the interconnections between Latin American and Latino issues, people, ideas, problems and solutions. This includes key skills, such as understanding sources, comparing arguments, analysis, and historical perspective.

2. **Research Methods.** Working knowledge of social scientific and/or humanistic approaches to LALS relevant topics. This includes acquiring qualitative and quantitative skills, gathering or obtaining research data, finding/using primary sources, and other research methods.

3. **Communication.** Key communication skills, including written, oral presentation, and digital, including an understanding of media sources and ability to apply media literacy to cross-cultural analysis.

4. **Language.** Fluency in Spanish and/or Portuguese, in addition to English.

5. **Lifelong Learning Skills.** Acquisition of practical hands-on skills in community engagement, cross-cultural fluency, familiarity with Latin America, and familiarity with Latino experience acquired through experiential learning working with community and civic organizations.

**DECLARATION OF THE MAJOR**

Students need to complete LALS 1, Introduction to Latin American and Latino Studies, and/or one additional lower-division Latin American and Latino studies course prior to declaring the major. A junior transfer student may petition the department to satisfy the lower-division requirements with equivalent courses from a qualified institution. These courses must appear on the UCSC Transfer Credit Summary. See the LALS department for more information.

**REQUIREMENTS OF THE MAJOR**

A minimum of 11 courses is required for the major.

**TWO LOWER-DIVISION LALS COURSES**

All students are required to take LALS 1, Introduction to Latin American and Latino Studies, and one additional lower-division Latin American and Latino studies course. These courses are normally taken during the student’s first year.

**THREE UPPER-DIVISION LALS CORE COURSES**

All majors must complete these three upper-division core courses; no course substitutions are accepted for them.

- 100 Concepts and Theories in Latin American and Latina/o Studies
- 100A Social Science Analytics
- 100B Cultural Theory in the Americas

**SIX ADDITIONAL UPPER-DIVISION LALS COURSES**

Two of these upper-division courses must be courses conducted in Spanish or Portuguese. Students can fulfill this language requirement through taking courses offered by the LALS Department, by other units at UC Santa Cruz, or an appropriate course taken while participating in a study abroad program. See the section “Language Requirements” for more information.

One LALS course may satisfy the senior comprehensive requirement (described below).

**SENIOR COMPREHENSIVE REQUIREMENT**

Every major must complete a senior exit requirement in order to graduate. The preparation and completion of this requirement is structured into the senior year, and the requirement is fulfilled via one of the following four options:

**One upper-division course chosen from the following four options.**

1. Passing a Latin American and Latino studies senior seminar (194 series). In these courses, students must write at least 30 pages cumulatively during the quarter. The final paper must be based on independent scholarly research, demonstrate advanced skills in critical analysis, and have
undergone revisions. Senior standing and completion of courses 100A and 100B are required before taking a 194 course for fulfillment of the senior exit requirement.

2. An expanded research paper, a minimum of 20 pages in length. This paper often builds on related course work and requires approval from the relevant faculty adviser before the end of the winter quarter of the senior year. Students must be enrolled in an independent study tutorial to complete this paper.

3. A senior thesis, generally between 40–60 pages, based on two or more quarters of sustained independent research under the supervision of the faculty adviser while enrolled in an independent study (done by petition to LALS, and with the approval of the faculty adviser). If the thesis option is selected by a combined major, it should be planned in consultation with an adviser from each department, completed under the supervision of a faculty member from either department, and read and approved by both advisers; one adviser is sufficient if this faculty member is affiliated with both departments. This option is recommended for those students seeking to enter graduate school.

4. A senior project, which can be either a creative project or a community-action project. Creative projects include website design, video, performance, slide show, photo exhibit, or other media work. A short written analysis of the student’s experience in conducting the project is required. Community-action projects often involve sustained research and/or activity conducted in a community organization or public interest group, usually stemming from an internship. The required, short, written analysis has to be 10 pages minimum.

**Note:** Some combined majors have fewer options for exit requirements (see below).

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**LANGUAGE REQUIREMENTS**

All Latin American and Latino studies majors are expected to learn to speak, read, and write Spanish or Portuguese and to make use of these skills in a regular basis in their upper-division academic work.

As stated above in the upper-division course requirements, majors must take at least two upper-division courses taught in Spanish or Portuguese. Courses that satisfy this requirement offered in the current year (both Latin American and Latino Studies Department courses and affiliated department course offerings) are indicated on the [LALS website](http://lals.ucsc.edu). In addition, the required two upper-division courses taught in Spanish or Portuguese may be taken during study abroad with approval from the LALS Department. Students may also pursue internship or field-study opportunities to satisfy one of the two required upper-division courses taught in Spanish or Portuguese; however, at least one of the two courses must be fulfilled in a classroom setting.

Before taking upper-division coursework taught in the language, students must demonstrate proficiency in Spanish equivalent to the completion of Spanish 6 or Spanish for Heritage Speakers 6. Students who wish to pursue Portuguese may take the Portuguese 1A/1B or 60A/60B series. Students who have achieved fluency in Spanish or Portuguese through life experience may be exempt from this recommended preparatory coursework after demonstration of their proficiency.

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**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in Latin American and Latino studies and the combined majors with politics, and sociology are met by completing courses 100A and 100B.

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**COURSE SUBSTITUTIONS AND Transfer CREDITS**

A maximum of two courses are allowed for substitution of LALS major requirements. However, there are no substitutions allowed for LALS 01, 100, 100A and 100B. Courses from other institutions must appear in the student record on the UCSC Transfer Credit Summary. Students must consult with the student adviser regarding requests for course substitutions.

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**FIELD-STUDY AND INTERNSHIP OPPORTUNITIES**

All majors are encouraged to undertake either a field study in Latin America, the Caribbean, a Latino/a community in the U.S., or formal academic study abroad through the Education Abroad Program (EAP). These paths are the best ways to improve language skills, to explore the nature and direction of specific academic and career interests in relation to Latin American and Latino studies, and to deepen cross-cultural understanding and relationships.

Field studies are independent, community-based study projects for academic credit, done under faculty sponsorship and arranged on an individual basis. Local opportunities for internships and field study in Latino/a communities on California’s Central Coast are numerous. Credit for up to three upper-division courses may be applied toward the major from field study; however, course credit from field study and study abroad combined may not exceed three upper-division courses. Students should check the Latin American and Latino Studies Department website for further information regarding the field-study process and course credit. A listing of local field-study programs and petition forms are available at the Latin American and Latino Studies Department office, 32 Merrill.

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**STUDY ABROAD**

Students may study abroad through UC Santa Cruz faculty-led programs, the University of California Education Abroad Program (UCEAP), other UC study abroad programs, or through non-UC programs. UCEAP
Latin American and Latino Studies

offers opportunities for students to study in Buenos Aires, Argentina; Mexico City and Oaxaca, Mexico; Villarrica and Santiago, Chile; Rio de Janeiro, Brazil; and Madrid, Córdoba, Granada, and Barcelona in Spain. In addition to language and culture and university immersion programs, UCEAP also offers a field research program in Mexico, which is an experiential program geared toward juniors and seniors who want to explore the “real” Mexico outside the classroom and at the same time receive undergraduate research training. The program has research sites in states such as Chiapas, Yucatán, Oaxaca, and Michoacán (final site choice depends on the research topic). There is also a leadership in social justice and public policy, Mexico City and Sacramento program. In this amazing program students study abroad in the capital of Mexico and then add a related internship in Sacramento to build the skills and confidence to take on any future professional challenge.

Application deadlines are generally about one year in advance of the program, so students should visit global engagement early to plan for study abroad and to begin the application process. The department will consider by petition the approval of courses taken abroad, whether through UCEAP or through non-UC programs, that cover topics appropriate to the LALS curriculum for upper-division credit toward the major. All credit for UCEAP classes is fully incorporated into students’ UCSC transcripts; students receive transfer credit for independent study abroad programs. Financial aid may apply to all study abroad programs, which take into account airfare and living costs in addition to tuition and fees. Before departure, students should present an academic plan for courses abroad to the department adviser for review. Credit for up to three UCEAP courses can be applied toward the major. (A maximum of three courses of field study and UCEAP combined can be applied toward the major requirements.)

LATIN AMERICAN AND LATINO STUDIES MAJOR PLANNERS

The following are two recommended academic plans for undertaking basic preparation for the Latin American and Latino studies major. Plan One is a guideline for students who commit to the major early in their academic career. Plan Two is for transfer students.

4th (senior) | LALS upper-division | LALS upper-division | LALS 194 (senior-exit requirement)

Students are encouraged to take more than the minimum number of lower-division LALS courses, though only the minimum required for the major are shown on this planner.

Plan Two—Junior Transfers

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This assumes that the student places into Spanish 4 when they come to UCSC.

COMBINED MAJORS

The combined major options, requiring fewer courses than a double major, are established with the politics and sociology departments.

LATIN AMERICAN AND LATIN STUDIES/SOCIOLOGY

Students are required to take a total of 12 courses and to satisfy a senior comprehensive requirement. For the combined major in Latin American and Latino studies/politics, students complete two lower-division course requirements, LALS 1 and one course from Politics 1-79. Transfer students may petition to substitute LALS 1 or one course from Politics 1-79 with appropriate coursework from another institution. The 10 upper-division courses include three core course from LALS (LALS 100, 100A and 100B), one from Politics (140C) and six upper-division electives, four from politics (three of which must be politics core courses from the 105, 120, 140, and 160 series) and two from LALS (one must be taught in Spanish or Portuguese).

LATIN AMERICAN AND LATIN STUDIES/SOCIETY

Students may choose to declare a combined major in sociology and Latin American and Latino studies. The requirements should be examined carefully before choosing the combined major option. Students must complete the lower-division sociology courses and
Latin American and Latino Studies

LALS with a grade of C or better, and both departments must approve a study plan before the major can be declared. Each department determines major and thesis honors separately.

Students are required to take a total of 12 courses (three lower-division courses in preparation for the major, five prescribed upper-division core courses, four upper-division electives). In addition, students must satisfy the language requirement and a senior comprehensive requirement.

**Lower-division preparation**: Students must take the following three courses or their articulated equivalents. LALS 1, Introduction to Latin American and Latino Studies
And select two from the following three options: SOCY 1, Introduction to Sociology
SOCY 10, Issues and Problems in American Society
SOCY 15, World Society

**Upper-division core courses**: LALS 100, Concepts and Theories in Latin American and Latina/o Studies
LALS 100A, Social Science Analytics
LALS 100B, Cultural Theory in the Americas
SOCY 105A, Classical Social Theory
SOCY 105B, Contemporary Social Theory

**Upper-division advanced coursework**: Four additional upper-division electives are required, two from sociology and two from Latin American and Latino studies. Up to three relevant courses taken through study abroad programs, from which credits are transferable to UC Santa Cruz, may be credited toward the major when the content is deemed appropriate by both the Sociology and Latin American and Latino Studies Departments.

**Language requirement**: Majors must take at least one upper-division course taught in Spanish or Portuguese. Courses that satisfy this requirement offered in the current year (both Latin American and Latino Studies department courses and affiliated department course offerings) are indicated on the LALS website. In addition, the required upper-division course taught in Spanish or Portuguese may be taken during study abroad with approval from the Latin American and Latino Studies Department.

**Comprehensive requirement**: Prior to graduation, students are required to complete one of the following comprehensive requirements.

- **Passing an appropriate LALS Senior Seminar** (194 series). In these courses, students must write at least 30 pages cumulatively during the quarter. The final paper is based on independent scholarly research, demonstrates advanced skills in critical analysis, and has undergone revisions. Senior standing and completion of LALS 100A and 100B are required before taking a LALS 194 course for fulfillment of the senior exit requirement.

- **Writing a senior thesis**, based on two or more quarters of sustained independent research under the supervision of faculty advisers while enrolled in an independent study (either LALS or SOCY). The thesis should be planned in consultation with an adviser from each department, completed under the supervision of a faculty member from either department, and read and approved by both advisers; one adviser is sufficient if this faculty member is affiliated with both departments.

**Language study**: Before taking upper-division coursework taught in the language, students must demonstrate proficiency in Spanish equivalent to the completion of Spanish 6 or Spanish for Heritage Speakers 6. Students who wish to pursue Portuguese may take the Portuguese 1A/1B, 60A/60B, or 65A/B series. Students who have achieved fluency in Spanish or Portuguese through life experience may be exempt from this recommended preparatory coursework after demonstration of their proficiency.

**HONORS IN THE MAJOR**

The LALS faculty considers awarding honors in the major based on overall student academic performance in courses that count towards the major. To receive the strongest consideration for honors in the major the following grade point average (GPA) criteria must be met: highest honors, 4.0; honors, 3.7. Students with a 3.5–3.7 GPA in the major will also be considered, and a decision is made based on their grades in core courses and improvement over time. For combined majors, student work must be considered to be honors-level in both departments; the LALS faculty cannot award honors in the major unless the other department also confers honors.

LALS also awards honors for the thesis, creative or community action projects, or student taught seminars, by the recommendation of the faculty adviser. Note that a thesis and a creative/community project are the only senior exit requirement options that qualify for this distinct honors designation. Expanded papers and senior seminars do not qualify for a separate honors designation, but students who choose these options may still qualify for honors in the major.

**MINOR REQUIREMENTS**

The minor in Latin American and Latino studies consists of seven courses, including two LALS lower-division courses and five upper-division courses (including LALS 100 or LALS 100A or 100B and any other four upper-division courses that count towards the major). Knowledge of Spanish and/or Portuguese is highly recommended, but not required for the minor.

**GRADUATE STUDIES**

The Ph.D. program in Latin American and Latino Studies at UCSC offers an innovative transnational and interdisciplinary approach to the study of the peoples, cultures, societies and institutions of the Americas. The program is designed to educate students in this new
field of study and train them to develop the conceptual and analytical skills necessary for understanding the dynamics of hemispheric change. This is the first doctoral program in Latin American and Latino Studies. In preparing students for research and teaching at the university level, the department offers four thematic clusters in the emerging field of Latin American and Latino Studies: 1) transnational migrations within the Americas; 2) social inequalities; 3) cultural politics and cultural flows; and 4) collective action and social movements. Doctoral students specialize in one of these four substantive themes, as well as a focus area of their own design.

1. **Transnationalisms, Migrations, and Displacement.** While transnational migrations are the subject of research in multiple disciplines, this program analyzes these transformative processes through an interdisciplinary lens. A transnational approach examines linkages between regions in the Americas, analyzing the social and historical foundations of economic dynamics such as remittances from the United States or the dollarization of Latin American countries. A transnational approach to the study of migratory processes explores the dynamics of bi-national communities, bilingualism and multilingualism, immigrant integration into host societies, and North-South exchanges of ideas and cultures.

2. **Intersectionality, Identities, and Inequalities.** This program’s research in the Americas foregrounds the study of transnational social inequalities formed by power relations based on race, ethnicity, nationality, citizenship, class, territory, gender and/or sexuality. These social hierarchies are analyzed as institutions, historical processes, discourses, or symbols with multiple meanings, and are examined in terms of how they have been mobilized to build, transform, or challenge identities, communities, and social movements in local, national, and global contexts over time.

3. **Cultural, Power, and Knowledge.** Another distinctive area of inquiry in the Americas is the study of cultural politics and cultural flows that shape everyday life, institutions, social identities, discourses, meanings, and cultural forms and practices, in global, regional, and local contexts in an increasingly interconnected and integrated world. The transnational analysis of culture focuses on the ways in which cultural forces and cross-cultural communication and media are contributing to the formation of new transnational imaginaries, as well as how these cultural processes are transforming and redefining national and local cultures.

4. **Collective Action, Social Movements, and Social Change.** This area of research addresses collective action and social movements at local, national and international levels viewed through transnational lenses. As migrants engage in public life, both in their communities of residence and in their communities of origin, they construct diverse practices of political participation, including "civic binationality.” These processes are crucial for understanding the largest wave of immigration in a century, including how migrants relate to US society.

The doctoral program provides rigorous training in both disciplinary and interdisciplinary approaches to the study of transnational processes that link the Americas. The program educates doctoral students in the theories and research methods based in disciplines of the social sciences and the humanities.

The deadline for applications to the doctoral program is December 15 in the preceding year. The program only accepts students for admission in fall quarter.

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**COURSEWORK REQUIREMENTS**

The program requires a total of 13 courses with LALS Graduate Program Affiliated Faculty, including the definition of two areas of concentration. Of the required courses, up to three may be independent studies with LALS faculty. Of the 13 required courses, students may take up to five graduate courses offered in other departments and with approval from the graduate director.

Before advancement to candidacy, a full-time course load is two or three courses at the graduate level. The following are the course requirements:

- LALS 200A Politics and Society
- LALS 200B Culture and Society
- LALS 201 Research in Praxis

Two methodology courses (taught in LALS or in a disciplinary department).

All graduate students in-residence are required to enroll in the 2-credit LALS Graduate Colloquium every quarter.

Six additional 5-credit courses leading to the definition of two areas of concentration, taken in consultation with the faculty adviser.

If students enroll in a graduate summer language course, the course will not count as part of the six additional required courses.

If a student enters with a master's degree from another university, they may petition to the graduate director to apply some of their graduate coursework toward the LALS graduate program requirements.

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**LANGUAGE REQUIREMENT**

The program requires significant reading, writing and speaking abilities in both English and Spanish.

As per Graduate Division requirements, the secondary language requirement must be satisfied by the end of the third year, prior to Advancing to Candidacy. The secondary language requirement may be fulfilled by:

1. Departmental sit-down, Spanish-to-English translation examination
   a. UCSC graduate courses in Spanish/Portuguese
   b. Passing a 5-credit graduate seminar in LALS or other UCSC department, offered in secondary language during the academic year
Latin American and Latino Studies

2. Passing a UCSC Literature Department summer research language course
3. Summer immersion program, e.g. Berkeley, Cornell, or abroad. The program must have a scholarly and rigorous focus, the student must receive advance approval from faculty adviser, and the student must submit to the graduate adviser a letter from the program attesting to their completion of the program and their satisfactory performance in the secondary language. We urge students who choose this option to organize their language training early in their graduate career.
4. Graduating from a university with primary instruction in Spanish/Portuguese.

Students are required to include information regarding their plans for satisfying the secondary language requirement in their End-of-Year statements in the first and second years.

Students are required to demonstrate, by one of the methods listed above, their proficiency in a language other than English before the completion of the qualifying examination.

THE QUALIFYING EXAMINATION PROCESS

Doctoral students will be required to submit two qualifying essays, and a qualifying examination, as described below. A qualifying examination committee, composed of four faculty members, will approve both the scope of the field statements constituting the qualifying essays and the final written products, and conduct the oral examination. This committee must include at least two LALS faculty members (i.e. LALS core faculty and LALS Graduate Program Affiliates), and follow graduate division guidelines. The qualifying examination committee must be approved in advance by the Graduate Division. Students should take their examinations by spring of the third year.

The qualifying-examination process is discussed in detail in a meeting with the graduate program coordinator and graduate director as each graduate student cohort finishes the fall quarter of their second year.

1. Qualifying Essays. Students are required to complete two qualifying essays. The qualifying essay topics should address broad non-overlapping fields and review the literatures related to the proposed dissertation questions. Students should consult with their qualifying examination committee early in the process, regarding the appropriate scope and content of their essays.

2. One of the qualifying essays must focus on one of the department’s four themes: transnational migrations and social displacement; intersectionality, identities and inequalities; collective action, social movements and social change; and culture, power, and knowledge. The qualifying essay should demonstrate command of the methodology relevant to the student’s specialized research interests (e.g., ethnographic field methods, textual analysis, archival research methods, statistics, media analysis, and/or comparative methods) and include relevant texts in the second language. The committee chair must approve these essays at least one month prior to the oral examination.

3. In addition, the essays must be accompanied by two proposed course syllabi for potential undergraduate courses.

4. Qualifying Examination. An oral examination will follow the approval of the qualifying essays.

5. After successfully completing the qualifying examination, students are expected to assemble a dissertation committee chaired by a LALS principal faculty member chosen from the LALS core or LALS graduate program affiliate faculty lists.

6. Coursework and the qualifying process should be completed by the end of the third year. Students may petition for a non-terminal Master’s degree after advancing to candidacy.

DISSERTATION

Students will be expected to complete the dissertation prospectus and secure approval from the dissertation committee by the last day of the quarter after the qualifying examination. In the prospectus, students should clearly articulate the logic of an interdisciplinary, transnational approach, as well as the methodologies to be used for addressing the research questions.

The dissertation must demonstrate in-depth research, make a significant and original scholarly contribution, and include material worthy of publication.

DESIGNATED EMPHASIS IN LATIN AMERICAN AND LATINO STUDIES

Graduate students may work toward a doctor of philosophy (Ph.D.) degree that notes a designated emphasis in Latin American and Latino studies on the graduation documents. Students wishing to pursue this option should consult with the adviser of their respective Ph.D. programs and are encouraged to apply in the first or second year of graduate study. The application and an annually updated list of regularly offered, approved graduate courses are available here.

The following are required for the designated emphasis:

Committee Composition. The student must have a designated graduate adviser from among the Latin American and Latino studies core, participating, or affiliated faculty. This adviser will be in addition to the graduate adviser from the student’s home department. The Latin American and Latino studies adviser must serve on the student’s qualifying examination committee and/or on the student’s dissertation committee.

Course requirements. The student must take five graduate courses in Latin American and Latino studies, including the required LALS 200 and LALS 297. The
Founded in 1969, Latin American and Latino (LAL) Studies is a multidisciplinary field that teaches Latin American and Latino American studies can be selected from appropriate graduate offerings of any UCSC department, as long as they are taught by core, participating, or affiliated Latin American and Latino studies faculty.

LATIN AMERICAN AND LATINO STUDIES FACULTY AND PROFESSIONAL INTERESTS

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<tr>
<th>ASSOCIATE PROFESSOR</th>
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<td>Peru and lowland South America.</td>
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<th>RESEARCH FACULTY</th>
<th>Jonathan Fox</th>
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<td><strong>Peggy Estrada</strong></td>
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<td>Education; Latino and English learner</td>
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<td><strong>John G. Borrego</strong></td>
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<td>**Walter L. Goldfrank (Latin American and</td>
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<td>Latino Studies and Sociology**</td>
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<td><strong>Lourdes Martinez-Echazábal</strong></td>
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<td><strong>Patricia Zavella</strong></td>
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<th>PARTICIPATING FACULTY</th>
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<td><strong>Mark D. Anderson, Anthropology</strong></td>
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<tr>
<td>Racial formation, diaspora, nationalism,</td>
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<td><strong>Jeffrey T. Bury, Environmental Studies</strong></td>
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<td>Political ecology; sustainable development;</td>
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<td><strong>Cynthia Cruz, Education</strong></td>
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<td>Feminist ethnography; community-based</td>
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<td>learning; decolonial pedagogies; LGBTQ</td>
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<td><strong>Grace Peña Delgado, History</strong></td>
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<td>Chicano/a history; Mexico-US-Canadian</td>
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<td><strong>Kent H. Eaton, Politics</strong></td>
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<td>Comparative politics, Latin America</td>
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<td>international relations, political economy,</td>
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<td>policy, political institutions</td>
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<td>**Jennifer A. González, History of Art and</td>
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<td>Visual Culture**</td>
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<td>Contemporary theories of visual culture,</td>
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<td>semiotics, critical museum studies,</td>
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<td>photography, public and activist art in</td>
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<td>the U.S.</td>
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<td><strong>Miriam Greenberg, Sociology</strong></td>
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<td>Urban sociology, media studies, cultural</td>
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<td>studies, political economy, globalization,</td>
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<td>and urban political ecology</td>
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<td><strong>Lisbeth Haas, History, Feminist Studies</strong></td>
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<tr>
<td>U.S.-Mexico borderlands, Chicano and Native</td>
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<td>American history; visual culture in the</td>
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<td>colonial Americas; the U.S.</td>
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Latin American and Latino Studies

West and California; historical memory, theory, and historical methodology

**Eduardo Mosqueda, Education**
Mathematics education of English learners; large-scale dataset quantitative analysis; urban education issues

**Marcia Ochoa, Feminist Studies**
Gender and sexuality, race and ethnicity, Latina/o studies, media and cultural studies, ethnography of media, feminism, queer theory, multimedia production, Latin American studies—Colombia and Venezuela, political philosophy, geography

**Juan Poblete, Literature**
Latin(o) American literatures; transnational/global cultures (literature, radio, film); Latin(o) American cultural studies; 19th-century studies; the history of reading practices

**B. Ruby Rich, Social Documentation, Film and Digital Media**
Specializes in documentary film and video, new queer cinema, feminist film history, Latin American and Latina/o cinema and other global/regional cinemas, U.S. independent film and video, the essay film, film festival studies, and the making/marketing of foreign films in the U.S.; editor of "Film Quarterly" advising on writing, editing, and journal submission

**Barbara Rogoff, Psychology**
Human development in sociocultural activity; informal and formal arrangements for learning; adult/child and peer communication in families and schools in diverse cultural communities (especially in Guatemala Mexico and the U.S.); learning by observation and pitching In to family and community endeavors

**Felicity Amaya Schaeffer, Feminist Studies**
Transnational feminisms; sexuality and migration, technology, and race; intimacy and globalization; Latin American/Latino studies; border studies; Chicana/o studies; biometrics and security studies

**Helen Shapiro, Sociology**
Political economy, Latin American economic history and development (with an emphasis on Brazil), industrial policy, the auto industry, the state and transnational corporations

**Veronica Terrriquez, Sociology**
Immigrant incorporation, civic engagement, social inequality, Latinos in the U.S., youth transitions to adulthood, quantitative methods, mixed-method

**Maria Elena Diaz, History**
Atlantic world, Colonial Latin America and the Caribbean, Cuba; social and cultural, global and local histories; colonialism, slavery and freedom, race/ethnicity, gender and class; legal, political, popular, and religious culture

**Robert W. Fairlie, Economics**
Labor economics, public economics, entrepreneurship, education

**Dana Frank, History**
Late 19th- and 20th-century U.S. social history, including women’s, labor, and working-class history, race and ethnicity; modern Honduras; U.S. history in transnational perspective

**Gregory S. Gilbert, Environmental Studies**
Disease ecology, forest ecology, tropical ecology, biological invasions, conservation biology, applied evolutionary ecology

**María Victoria González-Pagani, Spanish Language**
Language teaching methodology; Spanish syntax; computer-assisted foreign language learning; Latin American cultural studies, especially women’s contributions

**Shelly Grabe, Psychology**
Social movements, activism, and justice: women’s resistance/activism/empowerment; human rights; globalization/neoliberalism; transnational intersectionality/decolonial feminism; structural inequities; partnerships with grassroots organizations

**Kirsten Silva Gruesz, Literature**
Chicano/Latino literatures and cultures, Comparative Americas studies, language ideologies and bilingualism in literature

**Daniel Guevara, Philosophy**
Kant, moral philosophy, moral psychology, environmental ethics, history of modern philosophy

**Craig Haney, Psychology**
Applications of social psychological principles to legal settings, assessment of the psychological effects of living and working in institutional environments, social contextual origins of violence, development of alternative legal and institutional forms

**Karen D. Holl, Pepper-Giberson, Environmental Studies**
Restoration ecology, conservation biology, landscape ecology

**Regina D. Langhout, Psychology**
School-community-university collaboration; how schooling and neighborhood experiences are informed by social class, race, and gender; young people and empowerment; participatory action research

**John Leaños, Social Documentation**
Documentary animation, social documentation, social art practice, community arts, Chicana/o art and culture, new media, critical media studies, cultural studies, documentary photography, installation art, public art and interventionist art practice

**Kristina Lyons, Feminist Studies**
Feminist and decolonial science studies, environmental humanities of the global South, politics of "nature" and "matter," ethnographic theory, literary ethnography

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**AFFILIATED FACULTY**

**Chelsea Blackmore, Anthropology**
Pre-Columbian archaeology (Mesoamerican focus), identity formation, complex societies, class and state formation, gender, feminist/queer theory

**Rebecca Covarrubias, Psychology**
Culture, self, and identity; social representations of race, gender, and social class in educational/health contexts; student performance, belonging, and well-being; community and school interventions

**Carolyn Dean, History of Art and Visual Culture**
Cultural histories of the native Americas and colonial Latin America

**Maria Elena Diaz, History**
Atlantic world, Colonial Latin America and the Caribbean, Cuba; social and cultural, global and local histories; colonialism, slavery and freedom, race/ethnicity, gender and class; legal, political, popular, and religious culture

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**Kristina Lyons, Feminist Studies**
Feminist and decolonial science studies, environmental humanities of the global South, politics of "nature" and "matter," ethnographic theory, literary ethnography
and poetics, politics and the political in Latin America, socioenvironmental justice and ethics

**Steven McKay, Sociology**
Work and labor markets; globalization and social change; political sociology; race; masculinity; migration; ethnography/qualitative methods

**Andrew Salvador Mathews, Anthropology**
Environmental anthropology, science and technology studies, conservation and development, climate change, environmental history, Mexico, Latin America, Italy, natural history, historical ecology, ethnoecology

**Judit Moschkovich, Education and Mathematics**
Mathematical thinking and learning; student conceptions of functions; mathematical discourse; everyday mathematical practices; bilingual mathematics learners

**Matthew D. O’Hara, History**
Modern Latin America and Mexico; late colonial Latin America; religion, spirituality, and ritual; urban history; race, ethnicity, and identity; political culture

**Lucinda Pease-Alvarez, Education**
Language and literacy development, language-minority education, bilingualism, informal learning, teachers as policy makers

**Ana Maria Seara, Portuguese Language**
Portuguese language; literature, film, and music of Brazil and the Portuguese-speaking world; acquisition and teaching of foreign, second, and heritage languages

**Helen Shapiro, Sociology**
Political economy, Latin American economic history

**Latin American and Latino Studies Courses**

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<tr>
<th>LOWER-DIVISION COURSES</th>
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<tr>
<td><strong>1. Introduction to Latin American and Latino Studies. F,W</strong></td>
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<tr>
<td>Interdisciplinary introduction presenting the elements for studying Latin American politics and economics, culture, and society as well as the dynamics of Latino communities in the U.S. Special attention paid issues of colonialism, human rights, U.S. foreign policy toward Latin America, racism, capitalist globalization, migration, to emerging political and economic shifts in the Americas, and to new local and transnational efforts for social change on the part of Latin America’s peoples and Latinos in the U.S. (General Education Code(s): ER.) The Staff</td>
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<td><strong>5. Introduction to Human Rights and Social Justice. S</strong></td>
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<tr>
<td>Introduces human rights as a way to study social justice. Students gain an understanding of interdisciplinary approaches to human rights as a theory, legally, and as a basis for global social movements. (General Education Code(s): PE-H.) S. Falcon</td>
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<tr>
<td>**20. Latino Politics. **</td>
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<td>Offers a domestic (U.S.) and transnational approach to Latino politics, focusing on the five largest Latino groups: Mexicans, Puerto Ricans, Cubans, Salvadorans, and Guatemalans. Issues addressed include Latino electoral participation, Latino public opinion, migrant political incorporation, and transnationalism among others. (General Education Code(s): ER.) A. Felix</td>
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<tr>
<td><strong>30. Social Movements in Latin America.</strong></td>
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<tr>
<td>Examines contemporary social movements in Latin America, especially those that arose from popular response to different forms of social exclusion and to authoritarian political systems. Explores a variety of popular movements, their successes and setbacks, including rural and urban uprisings, native nations and their descendants, women, labor, human rights, and transnational movements. (General Education Code(s): CC.) J. Taft</td>
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<td>**32. Citizens, Denizens, Aliens. **</td>
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<td>Explores theories and practices of citizenship with a focus on how institutions, such as the immigration apparatus, school, and prison, produce and shape inclusion, marginalization, exclusion, and mobility and how social actors envision and enact home and belonging. (Formerly course 132). (General Education Code(s): PR-E.) C. Ramirez</td>
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<td>**40. Latinos and Labor. **</td>
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<td>Explores the historical, social, economic, and political dynamics of inequality, stratification, and</td>
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segmentation that shape the occupational pathways and workplace conditions of Latinos in the United States. Students learn about the structures, policies, and ideologies that influence Latinos' working lives as well as how individuals experience their work in a variety of sectors. (Formerly Latinos, Work, and Organizing.) (General Education Code(s): ER.) The Staff

45. Intersections of Race, Class, and Gender. * Introduces theories of race, class, and gender which shape understandings about racial/ethnic issues in the United States. With particular attention to the experiences of U.S. racial/ethnic groups, including Latinas/os, African Americans, Asian Americans, and Native Americans, this course draws from interdisciplinary research to address how race, class, and gender are also crosscutting dynamics. (Formerly Race, Class, Gender.) (General Education Code(s): E.R.) The Staff

50. Transnational Feminist Organizing in the Americas. * Explores key aspects of transnational feminist organizing in the Americas, including transnational feminist theories and feminist activism in Latin America and the Caribbean. Discusses how women from throughout the Americas region organize politically and socially across gender, race, ethnicity, sexuality, and nationality. (General Education Code(s): C.C.) S. Falcon

60. Latin American Childhoods. * Introduces research on childhood in contemporary Latin America. Explores discourses about Latin American children, the regional institutions shaping children's lives, and how children experience and negotiate these larger social forces. (General Education Code(s): C.C.) J. Taft

70. Cinema and Social Change in Cuba. * Examines selected feature-length films and documentaries produced after the Revolution of 1959 as a venue to study social change in Cuba. Cinema is used as artifact to document and critique social change. Topics include: the role of art and artist in Revolution, literacy campaign, changing gender relations, dissident sexualities, racial politics, and others. (General Education Code(s): IM.) The Staff

80D. Political Change in Mexico. * Reviews broad trends in contemporary Mexican politics against the backdrop of long-term historical, social, and economic change throughout the 20th century, analyzing how power is both wielded from above and created from below. The course covers national politics, grassroots movements for social change and democratization, environmental challenges, indigenous movements, the media, and the politics of immigration and North American integration. (General Education Code(s): C.C.) The Staff

80E. Latin American Philosophy. S Is there a general school of philosophy endemic to Latin America? Would it have to appeal to quintessential Western philosophical questions regarding knowledge, values, and reality? If not, why not, and would it then still count as philosophy? What difference do ethnic and national diversity, as well as strong political and social inequality, make to the development of philosophical questions and frameworks? Course explores a variety of historically situated Latin American thinkers who investigate ethnic identity, gender, and socio-political inequality and liberation, and historical memory, and who have also made important contributions to mainstream analytical and continental philosophy. (Also offered as Philosophy 80E. Students cannot receive credit for both courses.) R. Winther

80F. Latinos in the U.S.: A Comparative Perspective. F Analyzes the Latino experience in the U.S. with a special focus on strategies for economic and social empowerment. Stresses the multiplicity of the U.S. Latino community, drawing comparative lessons from Cuban-American, Puerto Rican, Chicano/Mexicano, and Central American patterns of economic participation and political mobilization. (General Education Code(s): E.R.) The Staff

80H. Comparative Latina/o Histories. * Designed to survey recent works in the field of Latina and Latino histories, with particular emphasis on historiographical approaches and topics in the field. Readings are chosen to expose a selection of the varied histories and cultures of Latina/os in the U.S., and focus primarily on Mexicans, Puerto Ricans, and Cubans. (General Education Code(s): C.C.) G. Arredondo

80J. Race, Nation, and War. * Evaluates the relationship between processes of racial formation, war, and nationalism in Latin America. Case studies range from the wars of independence to more recent forms of transnational violence. Students engage historical and anthropological perspectives and critiques of modernity. (General Education Code(s): E.R.) C. Rivas

80P. Environment and Society in Latin America. * Examines the implications of environmental degradation and resource extraction for economic growth and social inequality in Latin America. Course focuses on the connections between race, ethnicity, power, poverty, and environmental problems. (Formerly Energy, Society, and Ecology in Latin America.) (General Education Code(s): PE-E.) The Staff

80S. Sexualities and Genders in Latin American and Latina/o Studies. * Introduction to issues and themes surrounding sexualities and genders within Latin American and Latina/o studies. Provides background in the basic theoretical and historical frameworks of gender and its relationship to sexuality. In addition to cross-border perspectives, course also examines how gender and sexuality are structured and experienced through other social categories. Enrollment limited to 80. (General Education Code(s): C.C.) The Staff
Latin American and Latino Studies

80X. Central American Peoples and Cultures. *
Examines contemporary societies and peoples of Central America considering how, in recent decades, media, history, war, cultural production, and migration have shaped Guatemala, Honduras, El Salvador, Nicaragua, and Costa Rica both as individual nations and as a region. (General Education Code(s): CC.) C. Pinho

90. Contemporary Brazil. F
Introduces issues affecting contemporary Brazilian society and culture, such as the legacy of slavery and persisting social, racial, and gender inequities. Analyses of how different representations of Brazil sustain distinctive national projects, which, in turn, attribute specific meanings to blackness, whiteness, masculinity, femininity, and upper- and lower-class identities. (General Education Code(s): ER.) P. Pinho

95. Undergraduate Research Seminar (2 credits). F,W
Seminar for undergraduates participating in the Cultivamos Excelencia program supporting the development of students as researchers and active participants in academic communities; including lectures on disciplinary methods by participating faculty, work-in-progress sessions for mentors and student researchers, and workshops on formulating research questions, developing a research plan, writing a research paper, and professional development. Enrollment is by instructor permission. The Staff

UPPER-DIVISION COURSES

100A. Social Science Analytics. W
Compares diverse analytical strategies and builds practical research skills in the field of Latin American and Latino studies. (Formerly Politics and Society: Concepts and Methods.) Two-credit course 100L writing lab highly recommended. Prerequisite(s): course 100 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): ER.) S. Patel

100B. Cultural Theory in the Americas. S
Focuses on transnational, regional, and local features of Latina/o and Latin American cultural production and artistic expression: how culture is shaped by historical, social, and political forces; how cultural and artistic practices shape the social world; and how culture is produced in an interconnected, postindustrial, and globalized economy. (Formerly Culture and Society: Culture in a Global Context.) Prerequisite(s): courses 100 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): IM.) P. Pinho

100C. Immigration and Assimilation. *
Examines immigration to U.S. from colonial era to present with special emphasis on issues of citizenship, social identities, and social membership. (Formerly American Studies 112.) (General Education Code(s): ER.) C. Ramirez

110A. Migration.*
Overview of Mexico-United States migration in historical and contemporary context. Focuses on Mexican experiences of racialization, deportability, second-class citizenship, and transnationalism—the cross-border networks, institutions, activities, loyalties, and identities by which Mexican migrants orchestrate their lives across international borders. Enrollment is restricted to sophomores, juniors and seniors. The Staff

122. Media and Nationalism. F
Evaluates the links between media and the production of national identities in Latin America. Focuses on theories of nationalism, media, and globalization to examine the production of national histories and representations. Enrollment is restricted to juniors and seniors. Enrollment limited to 48. C. Pinho

124. Brazilian Cinema. *
Surveys films by and/or about women from Brazil, drawing a picture of contemporary Brazilian cinema through the angle of gender in its articulation with sexuality, race, class, ethnicity, national identity, and other key concepts, while offering a visual and critical introduction to Brazilian culture. (General Education Code(s): IM.) The Staff

127. Genero, Nacion Y Modernidad En El Cine. *
Taught in Spanish. Examines the relationship between cinema, gender, the nation, and modernity. Focusing on films by key women filmmakers in Latino and Latin America, the seminar examines their engagement with identity, cultural imaginaries, coloniality, sexuality, and gender. Enrollment is restricted to Latin American and Latino studies majors, minors, and combined majors. The Staff

128. Latino Media in the U.S.*
Explores the history and practice of Latino media in the U.S. with an emphasis on work created by, for, with, and about Latino constituencies. Course highlights the role that media plays in struggles for social change, political enfranchisement, creative self-expression, and cultural
development. Course content varies with instructor. (Also offered as Oakes College 128. Students cannot receive credit for both courses.) Enrollment limited to 39. (General Education Code(s): IM.) The Staff

130. Expresiones cuirs de Género y Sexualidad en el cine Latinoamericano. *
Examines cinematic manifestations of dissident sexualities, as well as dissident expressions of gender and family in Latin American culture. Taught in Spanish. Enrollment is restricted to juniors and seniors. The Staff

131. Latino Literatures: Assimilation and Assimilability. *
Explores assimilation and assimilability in the United States, especially as related to the education and languages of Latinos, via literary forms, such as the memoir, novel, essay, short fiction, film, and/or poetry. (Meets the methods requirement in Latin America and Latino studies.) (General Education Code(s): TA.) C. Ramirez

136. Tourism, Culture, and Identity. *
Interdisciplinary study of tourism in Latin America and its interconnections with culture, power, and identity. Examines contemporary trends of tourism (ethnic tourism, diaspora tourism, sex tourism, and "favela tours") and explores how regional, national, and transnational identities shape and are shaped by tourism. Enrollment is restricted to juniors and seniors. P. Pinho

143. Race and Ethnicity. W
Race and ethnicity have been—and continue to be—powerful forces shaping the U.S. experience. This course examines a range of conceptual approaches and monographic studies grounded in the history of the U.S. The readings provide various criteria for studying and understanding these phenomena. The course problematizes "race" by asking what the readings tell us about "race-making" and the reproduction of racial ideologies in specific historical contexts. Similarly, "ethnicity" is treated as a historically specific social construct. (Meets the methods requirement in Latin America and Latino studies.) (General Education Code(s): ER.) The Staff

144. Mexicana/Chicana Histories. *
Explores current historical and theoretical writings on the lived experiences of Chicanas and Mexicanas in U.S. history. Themes include domination/resistance politics, (re)presentations, contestation, social reproduction, identity and difference. Meets the methods requirement in Latin America and Latino studies. (General Education Code(s): TA.) G. Arredondo

145. Grassroots Social Change in Latin America. *
Focuses on the analysis of collective action by underrepresented groups in Latin America. Concepts and issues include political participation and impact, gender, ethnicity and race, class, the environment, religion, non-governmental organizations, and social capital. Prerequisite(s): any two Latin American and Latino studies courses or permission of instructor; open to graduate students. Enrollment limited to 40. (General Education Code(s): CC.) J. Taft

150. Afro-Latinos/as: Social, Cultural, and Political Dimensions. *
Explores the lives of African descendants in the Americas, including the Caribbean. Students learn about the settlement patterns of Afro-Latinos/as and Afro-Latin Americans in the region and the ways in which African descendants negotiate their multiple identities and broaden racial frameworks in the United States and Latin America. (General Education Code(s): ER.) S. Falcon

152. Consumer Cultures Between the Americas. W
Examines the circuits of media, commodities, and migration connecting the Americas in an age of globalization. Issues of states, transnational markets, social relations, and cultural representations addressed. Relationship between consumption, nationalism, and globalization is considered critically. (Meets the methods requirement in Latin America and Latino studies.) (General Education Code(s): CC.) C. Rivas

155. Latin American and Latino Youth Movements. *
Examines the histories, structures, and practices of Latin American and Latino youth movements. Analyses the patterns, themes, and differences of social movements using primary documents. Addresses the dynamics of age, generation, race, ethnicity, and nation. Uses youth activism to explore questions relevant to the study of contemporary social movements in the Americas. J. Taft

156. Human Rights and Transnational Justice in the Americas. *
Provides students with an introduction to the emerging scholarly field of transnational justice. Examines transitional justice in a broad sense and through elected case studies. Prerequisite(s): course 1. Enrollment is restricted to junior and senior Latin American and Latino studies majors, minors, and combined majors. (General Education Code(s): CC.) S. Falcon

158. Latin American Political Economy. S
Explores and applies basic tools of Latin American political economy to map the evolution of the region’s main patterns of economic growth and accompanying social structures across past centuries. Reviews the effects of neoliberal capitalist globalization on contemporary Latin America, resistance to destructive consequences, and the nature of emerging alternatives. F. Leiva
Latin American and Latino Studies

165. Contemporary Peru. * Explores contemporary issues facing Peru by addressing the formation of the state and the country's troubled history with political and state violence. Students learn about Peru's multicultural/racial population and about ongoing conflicts and hopes for the country today. (General Education Code(s): CC.) S. Falcon

169. South America: History, Society, and Culture. W Examines the southernmost region of South America, commonly referred to as the "Southern Cone," exploring the historical trajectories of Argentina, Chile, Paraguay, Uruguay, and southern Brazil, from independence through the end of the 20th century. J. Erbig

170. Indigenous Struggles in the Americas. S Focuses on the way Natives of First Peoples have interacted voluntarily and involuntarily with nonindigenous cultures. Examines their perspectives, thoughts, frustrations, and successes. Touches on land issues and examines the way current indigenous cultures of Latin America face and adapt to social change. Focuses mainly on the Andes, lowland Amazon, Mesoamerica, and other areas. (General Education Code(s): CC.) J. Erbig

171. Brazil in Black and White. F Taught in Portuguese. Examines blackness and whiteness in Brazil through the lens of the intersectionality of race, gender, and class identities. Topics include: national narratives of racial democracy, racism, black activism, and the emerging studies of whiteness in Brazil. (General Education Code(s): ER.) P. Pinho

172. Visualizing Human Rights. F Explores how visual artists take up the subject of human rights in response to urgent challenges facing Latina/o and Latin American communities across the Americas. Examines the imprint of film and media arts reshaping human-rights discourse. Considers persistent themes in Latina/o representation, including colonialism and state terrorism; self-representation and the rights of collectives (racial, ethnic, and sexual groups); social and economic rights. (Meets the methods requirement in Latin America and Latino studies.) S. Patel

175. Migration, Gender, and Health. * Through an interdisciplinary, cross-border approach, examines complex nature of Latino health in relation to migration and how women and men experience health problems differently. Examines how health problems are created by economic and social conditions, how migrants experience access to care, and how agencies can design culturally sensitive programs. (General Education Code(s): ER.) The Staff

176. Field Research Methods. * Introduction to field research methods that consider theory, methodological challenges, and epistemology in conducting research. Explains the research process, including designing research questions, interview instruments, concepts maps, and methods of data collection, and data analysis. (Meets the methods requirement in Latin America and Latino studies.) (Also offered as Sociology 186. Students cannot receive credit for both courses.) Prerequisite(s): course 100, and 100A or 100W. Enrollment is restricted to junior and senior Latin American and Latino studies majors, minors, and combined majors and Sociology majors. S. Patel

178. Gender, Transnationalism, and Globalization. S Focuses on the impact of globalization and transnationalism on gender relations in the Americas. Examines gender and power in the context of neoliberalism, modernity, the nation, social movements, and activism. Explores local and transnational constructions of gender, and the intersection of gender with race, ethnicity, class, and sexuality. Enrollment limited to 40. (General Education Code(s): ER.) S. Patel

180. Borders: Real and Imagined. * Situates "The Border" historically and within the context of U.S. imperialism. Examines the formalization of political "borders," methods of enforcement, and intra-group conflicts. Examines the varied experiences of colonialism and immigration between Mexicans, Puerto Ricans, Native Americans, and Cubans. Explores how the tools of "The Border" and "Borderlands" are being used to untangle the roles of race prejudice and sexual and gender discrimination. (Meets the methods requirement in Latin America and Latino studies.) (General Education Code(s): TA.) S. Patel

190. Internship. F,W,S Internships with campus or community organizations sponsored and evaluated by a Latin American and Latino studies faculty member. Students write an analytical paper or produce another major work agreed upon by student, faculty supervisor, and internship sponsor; sponsor must also provide review of experience. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

190F. Internship (2 credits). F,W,S Internships with campus or community organizations sponsored and evaluated by a faculty member from Latin American and Latino studies. Students write a short (8-page) descriptive paper or produce another work agreed upon by student and faculty supervisor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194C. Criminalizing the Poor. * Examines neoliberal discourses related to poverty that have become more critical of the poor over time, including reforms to social welfare, criminal justice, and immigration, and the ways in which the poor struggle to survive and contest neoliberalism. Enrollment is restricted to junior and senior Latin American and Latino studies majors and minors; and combined majors with global economics, sociology, literature, and politics. Enrollment limited to 25. (General Education Code(s): ER.) The Staff
194G. Chile: Social and Political Change. * 
Taught in Spanish. Analysis of Chilean politics and society from the election of Salvador Allende in 1970 to the present. Particular emphasis is given to understanding the different forces, internal as well as external, that broke the Chilean tradition of democratic rule in 1973, and to the current configuration. Enrollment is restricted to junior and senior Latin American and Latino studies majors, minors, and combined majors. Enrollment limited to 25. (General Education Code(s): CC.) S. Falcon

194H. Central America and the United States. * 
This senior seminar focuses on the connections between Central America and the United States. Covers Central American history, the political and economic relations between the isthmus and the United States, and Central American media and literature. (Formerly Central American Political Relations with the U.S.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to junior and senior Latin American and Latino studies majors, minors, and combined majors. Enrollment limited to 25. C. Rivas

194T. Youth and Citizenship. * 
Explores multiple and contested meanings of "youth" and "citizenship"; how youth, civic, and political identities are imagined, produced and negotiated in social and cultural locations; and how different versions of Latina/o youth citizenship are promoted and articulated by social and political institutions. Enrollment is restricted to junior and senior Latin American and Latino studies majors, minors, and combined majors during priority enrollment only. J. Taft

194U. Political Violence in Mexico. * 
Focuses on rural and urban case studies of state repression in post-revolutionary Mexico. Examines how political violence was a preferred method of governance by Mexico’s autocratic rulers throughout the 20th century. Enrollment is restricted to juniors and seniors. Enrollment limited to 25. The Staff

194V. Comparative Migration Histories in the Americas. * 
Traces major historical patterns of migration and related processes in the Americas over the past two centuries. Covers the social, cultural, political, and economic factors that drive and shape the movements of people and considers the ways migration has impacted the sending, transit, and receiving societies. Over the quarter, students come to understand major historical forces of migration that inform our contemporary world, including citizenship, urbanization, identity formations, globalization, and neoliberalism. Enrollment is restricted to seniors. Enrollment limited to 25. G. Arredondo

194X. Extractivism and Socio-Environmental Conflicts in the Americas. W 
Explores, in-depth, how local communities, transnational capital, and state participate in conflicts anchored in extractive sectors, for example, mining, agro.exports, and so on. Through digital-based, case-study research, students identify and explore the logics of action, strategic interests, and the rhetoric of the principal protagonists in socio-ecological conflicts. Enrollment is restricted to juniors and seniors. F. Leiva

195B. Senior Project. F,W,S 
Senior thesis writing under direction of major adviser. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

195C. Senior Project. F,W,S 
Senior thesis writing under direction of major adviser. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198. Field Study. F,W,S 
Off-campus study in Latin America, the Caribbean, or nonlocal Spanish-speaking community in the U.S. Nature of proposed study/project to be discussed with sponsoring instructor(s) before undertaking field study; credit toward major (maximum of three courses per quarter) conferred upon completion of all stipulated requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198F. Independent Field Study (2 credits). F,W,S
Latin American and Latino Studies

Individual studies undertaken off-campus. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Supervised directed reading; weekly or biweekly meetings with instructor. Final paper or examination required. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Supervised research and writing of an expanded paper, completed in conjunction with requisite writing for an upper-division course taken for credit in the major. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

200. Bridging Latin American and Latina/o Studies. F
Explores social, cultural, economic, and political changes that connect Latin America and U.S. Latina/o communities. The objective of this interdisciplinary team-taught course is to bridge previously distinct research approaches of Latin American and Latina/o studies to better understand processes that link peoples and ideas across borders as well as help students to conceptually and methodologically identify and design new objects of study and revisit traditional approaches. Core requirement for students pursuing the Parenthetical Notation in Latin American and Latino studies. Enrollment is restricted to graduate students. S. Falcon

200A. Power and Society. W
Assesses key concepts organized around questions of power in contemporary Latina/o and Latin American interdisciplinary intellectual thought in the social sciences. Emphasis is on understanding power in relation to transnationalism and the department’s substantive themes. Enrollment is restricted to graduate students. Enrollment limited to 15. F. Leiva

200B. Theories of Culture in the Americas. S
Introduces foundational theories and problems organized around questions of culture and epistemology; emphasizes developing interdisciplinary, humanities-based interpretive and analytic skills for understanding how culture is conceptualized; draws from critical social and cultural theories. Enrollment is restricted to graduate students. Enrollment limited to 15. P. Pinho

201. Research in Praxis: Epistemology, Ontology, and Ethics. *
Problematicizes the construction of research approaches in the interdisciplinary field of Latin American and Latino studies, and provides training in particular approaches in the social sciences and humanities so students may engage in innovative, transnational research. Enrollment is restricted to graduate students. Enrollment limited to 15. C. Ramirez

202. Latin/o American Spaces and Modernity. W
Students engage and discuss texts that examine the relationship between space, narratives, and ideas of the modern nation, along with critical studies that highlight the social effects of imaginaries and representations. Enrollment is restricted to graduate students. Enrollment limited to 15. C. Rivas

203. Latin American Social Movements. W
Grounds students in the social science literature on Latin American social movements, integrating anthropological, sociological, and political science approaches to the field. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Taft

204. Migration, Borders, and Borderlands. *
Explores concepts and approaches related to migration; the multiple types of borders that migrants transcend--geopolitical, social, cultural, or interpersonal; and borderland formations constructed in relation to bodies in motion. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

205. Comparative Mobilities. S
Brings together comparative studies of physical and social mobility with a focus on race, migration, and citizenship. Both an articulation and study of comparison, course is organized around three components: comparative borders; comparative migration; and comparative ethnic studies. The questions animating it include: What happens when different histories, places, and peoples are compared? How and why do scholars in the humanities and humanistic social sciences compare? What are the strengths and challenges of a comparative approach? Enrollment is restricted to graduate students. Enrollment limited to 15. C. Ramirez

206. Queer Cuba. *
Seminar that engages social, political, and cultural histories of homosexuality in Cuba, focusing on LGBT ostracism and activism after 1959, with particular attention to the social and economic impact of the developments of the USSR on Cuba’s LGBT population. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

207. Youth Cultures, Global Capitalism, and Social Change. *
Introduces intellectual histories of youth studies scholarship in the context of Latin American and Latino studies; explores young people’s lived experiences of racialized capitalism and globalization; and addresses various forms of youth “resistance” and the relationship between youth cultures, politics, and social change. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Taft

208. Politics of Childhood and Youth. F
Explores how narratives about children, teens, youth, and students are imbued with political significance, and the ways young people are actively engaged in political practices. Considers how representations and lived experiences of youth can serve to reproduce and/or challenge inequalities. Enrollment is
210. Latina Feminisms: Theory and Practice. *
Through an interdisciplinary approach, explores Latina feminist social theory and scholarly practice—especially in representation and interpretation of Latina experiences. Examining key texts at different historical junctures, charts how Latinas of varied ethnic, class, sexual, or racialized social locations have constructed oppositional and/or relational theories and alternative epistemologies or political scholarly interventions and, in the process, have problematized borders, identities, cultural expressions, and coalitions. Enrollment is restricted to graduate students. The Staff

211. Paradigms of Race/Color, Sexuality, and Culture in Latin America.*
Explores foundational texts by Latin American intellectuals that have served to construct and sustain continental, regional, national, and transnational cartographies of identities and the search for lo americano. Examines race/color, sexuality, and culture by tracing their narrative and conceptual (trans)formations in the region and its diaspora. Most texts are read in the original language of publication. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

212. Latina/o Ethnographic Practice. *
Explores the social construction of Latino cultures in their varied regional, national-ethnic, and gendered contexts. Examines how culture, as a dynamic process constructed with a historical context of hierarchical relations of group power, is interrelated to the structural subordination of Latinos. Focuses on how power relations create a context for the creation of specific Latino cultural expressions and processes. Enrollment is restricted to graduate students. The Staff

215. Latina Cultural Studies: Culture, Power, and Coloniality. *
Examines the theories and practices informing the field of Latina cultural studies in the Americas. For students pursuing the Designated Emphasis in Latin American and Latino studies and students with interest in theories of coloniality of power, decolonialism, intercultural and transnational feminist methodologies. (Formerly Latina Cultural Studies: Transborder Feminist Imaginaries.) Enrollment is restricted to graduate students. The Staff

220. Transnational Civil Society: Limits and Possibilities. *
Analyzes social, civic, and political actors that come together across borders to constitute transnational civil society, drawing from political sociology, political economy, comparative politics, and anthropology to address collective identity formation, collective action, institutional impacts, and political cultures. Enrollment is restricted to graduate students. The Staff

225. Race in the Americas. *
Considers historical moments in the development of "race" in the Americas to understand how "race" is given meaning and actualized through practices, beliefs, and behaviors. Interrogates theories and racial dynamics in the 19th through 21st centuries to reveal interconnections with constructions of gender and nation. Enrollment is restricted to graduate students. Enrollment limited to 15. G. Arredondo

240. Culture and Politics of Human Rights. *
Examines cultural, philosophical, and political foundations for human rights and provides students with critical grounding in the major theoretical debates over conceptualizations of human rights in the Americas. Addresses the role of feminist activism and jurisprudence in the expansion of human rights since the Universal Declaration of Human Rights. Addresses challenges of accommodating gender rights, collective rights, and social and economic rights within international human rights framework. (Also offered as Feminist Studies 240. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. S. Falcon

242. Globalization, Transnationalism, and Gender in the Americas.*
Explores how globalization, transnationalism, and the social construction of gender are interrelated, contingent, and subject to human agency and resistance. Examines particular configurations of globalization, transnationalism, and gender through the Américas and their implications for race, space, work, social movements, migration, and construction of collective memory. Enrollment is restricted to graduate students. The Staff

243. Comparative Methods. *
Introduces the comparative method in social science. Trains students in the use of this method by examining how scholars have used it to compare across national governments, subnational units, public policies, organizations, social movements, and transnational collective action. (Also offered as Politics 243. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 15. K. Eaton, J. Fox

244. Digital Mapping and Human Geographies. W
Explores the utility of geographical information systems (GIS) for social science research. This course has three components: critical discussions of spatial analysis in published research, training in GIS software, and the application of digital mapping to students’ research projects. Enrollment is restricted to graduate students. J. Erbig

245. Epistemologies of the South. *
Examines efforts by intellectuals from the Global South, mainly Latin America, to cast off the political, cultural, and epistemological notions imposed by European colonialism and preserved today through the practices of Western/Eurocentric knowledge, to forge their own "epistemologies of the South." Enrollment is restricted to graduate students. Enrollment
Latin American and Latino Studies
limited to 15. F. Leiva

292. LALS Graduate Colloquim (2 credits). F,W,S
Required for all LALS graduate students in residence, colloquium includes a mix of activities aimed at supporting the development of graduate students as teachers, researchers, and active participants in academic communities. Includes lectures by distinguished speakers, work-in-progress sessions for both faculty and graduate student research, pedagogical theory and practice seminars, and professional development workshops. Enrollment is restricted to graduate students. Enrollment limited to 21. May be repeated for credit. J. Taft

297. Independent Study. F,W,S
Students submit a reading course proposal to a department faculty member who supervises independent study in the field. Faculty and student jointly agree upon reading list. Students expected to meet regularly with faculty to discuss readings. This independent study must focus on a subject not covered by current UCSC graduate curriculum. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. The Staff

Enrollment restricted to graduate students and permission of instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19

Revised: 07/15/18
Legal studies is an interdisciplinary, liberal arts major that provides multiple perspectives on legal issues and the conceptual frameworks of law. The program is housed within the Politics Department, but it is intended to appeal to students who wish to gain from a variety of disciplinary themes and methods.

Students who join our major have the opportunity to take courses with faculty from a range of backgrounds and disciplines in the social sciences and humanities, including law, but also politics, sociology, feminist studies, anthropology, economics, philosophy, and environmental studies. This allows our students to engage their interests through different approaches and analytical frameworks. For example, legal studies students might consider civil rights or privacy issues through approaches from critical race theory or feminist studies; they might use approaches from psychology and philosophy to think about problems of crime and punishment; they might use approaches from political theory and economics to think about property rights or market relations; and they might use approaches from history, sociology, and politics to think about human rights and legal systems outside the U.S.

Although legal studies may be of interest to students considering law school or law-related careers, the major is not designed as a “pre-law” preparation for law school. Instead, it seeks to provide a broad academic platform from which students may pursue careers or advanced studies in various fields. Graduates from our program work in many areas: education and community services, technology and software engineering, business, consulting, and accounting, the entertainment industry, media, journalism, and communications, government, non-profits and non-governmental agencies, and in the legal profession. Our alums are also successful in pursuing graduate degrees in the humanities, social sciences, business, public policy, social work, as well as in law.

Legal studies encourages students to participate in program events, such as our Speakers Series, and to undertake law-related fieldwork or internships. Some students may also want to consider developing independent research projects on topics of special interest to them. In addition, legal studies encourages students to pursue additional academic opportunities. Possible programs include the UCDC program, a one-quarter program at the UC campus in Washington, D.C. that includes coursework and an internship, the Education Abroad Program (EAP), and the UC Center Sacramento, which offers a one-quarter study and internship program at the state capitol. Students with strong academic preparation who know they want to attend law school may want to consider the UCSC/UC Hastings 3+3 program, in which students can apply to the UC Hastings Law School during their Junior Year and, if accepted, earn their B.A. and J.D. in six years.

Upon completion of the major, students will have met the following objectives.

- an understanding of the nature and function of law, including legal theory, institutions, and analysis;
- an understanding the role of law and legal institutions in the broader society, including the social, political, and economic context in which it operates;
- an understanding the unique nature of legal institutions and practices from a variety of interdisciplinary perspectives;
- the ability to analyze and critically evaluate arguments about legal theories, practices, and institutions based on logic and evidence, and from a variety of interdisciplinary perspectives; and
- the ability to develop, sustain, and communicate coherent written and oral arguments and analyses regarding legal issues based on appropriate empirical and/or theoretical evidence and logic.

Declaring the major in legal studies is a two-step process:

1. Complete and pass Legal Studies 10 (LGST 10), Introduction to the Legal Process, with a grade of C or better;
2. Bring a completed declaration of major worksheet and legal studies major worksheet to the legal studies advising office to officially declare.

(Students who are informed that they are not eligible to declare the major may appeal this decision by submitting a letter to the department chair within 15 days from the date the notification was mailed. Within 15 days of receipt of the appeal, the department will notify the student, college, and Office of the Registrar of the decision).

In addition to completing LGST 10, legal studies majors are required to take an introductory course in philosophy, a course on constitutional law, and a course on international or comparative law. They must also take courses in each of three broadly defined thematic
areas: legal theory and philosophy, the role of law in society, and public law and legal institutions. Within the theory theme, students may take courses such as jurisprudence, logic, and social and political thought; within the law and society theme, courses range from feminism and race to psychology and economics; within the public law and institutions theme, courses range from environmental law to human rights law to an introduction to litigation. To fulfill the senior exit requirement, students can take a senior capstone seminar or they may opt to write a senior thesis.

Students develop a program of study during the major declaration process. The major requirements consist of 11 courses, mapped out below. Please also see the bottom of the page for a 4-year Sample Course plan for legal studies majors.

1. LOWER-DIVISION COURSE REQUIREMENTS—2 COURSES

Legal Studies 10, Introduction to the Legal Process. All students are required to complete and pass LGST 10 prior to declaring the major. This course is normally taken the first year.

Philosophy 9, 22, or 24 (logic or ethics). All legal studies majors are required to take one of these Philosophy courses (transfer students are strongly encouraged to take a similar course prior to enrolling at UCSC). (See the Philosophy section of the UCSC general catalog for course descriptions.)

2. UPPER-DIVISION COURSE REQUIREMENTS—2 COURSES

111A, Constitutional Law or 111B, Civil Liberties and 160B International Law or 116 Comparative Law

3. CORE COURSE FULFILLING THEMATIC REQUIREMENTS—6 COURSES

Legal studies majors are required to take six core courses, two in each of the following three thematic areas or concentrations: A. theory, B. public law and institutions, and C. law and society.

A. Theory

103 Feminist Interventions (Politics course) 105A Ancient Political Thought 105B Early Modern Political Thought 105C Modern Political Thought 106 Marxism as a Method 109 Legal Theory 109 Orientalism (Politics course) 128C Genealogy of Political Thoughts on Democracy, Socialism, and Anarchism 128J The World Jury on Trial 144 Social and Political Philosophy 146 Philosophy of Law 155 Topics in American Legal History 157 Political Jurisprudence

B. Public Law and Institutions


C. Law and Society


DISCIPLINARY COMMUNICATION (DC) REQUIREMENT
Students in every major must satisfy that major’s upper-division Disciplinary Communication (DC) Requirement. The DC Requirement in legal studies is satisfied by completing one of the following three alternatives:

1. Completion of legal studies 111A and legal studies 160B, or
2. Completion of legal studies 196, or

**COMPREHENSIVE REQUIREMENT — 1 COURSE**

Students can satisfy the comprehensive requirement in the legal studies major by successfully completing one of the following:

**Senior Thesis (2-3 quarters).** Completion of a senior thesis (legal studies 195A-B-C) of a minimum of 50 pages with a substantial research content, supervised by a legal studies faculty member.

**Senior Capstone.** The capstone (legal studies 196) is designed to provide an interdisciplinary integration of themes related to the study of law and includes a substantial writing requirement.

**HONORS**

Honors in the legal studies major are awarded to graduating seniors, based primarily on a review of grades, whose academic performance is judged to be consistently excellent by a faculty committee. Highest honors in the major are reserved for students with consistently outstanding academic performance.

**REQUIREMENTS FOR THE MINOR**

To complete a minor in legal studies, a student must take LGST 10 and any five, upper-division legal studies core courses numbered 101-190.

**TRANSFER STUDENTS**

Transfer students considering the legal studies major at UCSC are strongly encouraged to complete most, if not all, general education requirements during their prior college/community college experience. Transfers are also strongly encouraged to complete a philosophy course in ethics or logic at their prior institution, which can be used to fulfill one of our basic major requirements (UCSC Philosophy courses 9, 22, or 24). To ensure that students are on track for meeting these goals, they need connect with their community college advisors for guidance and course planning.

Transfer students cannot declare the legal studies major until they complete LGST 10, Introduction to the Legal Process, at UCSC (four-year students face the same requirement). However, transfer students can designate legal studies as their intended major and begin working toward the major as soon as they arrive at UCSC. Students who wish to pursue the legal studies major should arrange to meet with the legal studies undergraduate adviser as early as possible to discuss plans for enrolling in LGST 10, declaring the major, and other course planning. Students should bring a copy of their UCSC Transfer Credit Summary to the meeting with the undergraduate adviser. This may be printed from the student portal. They are also strongly encouraged to attend the UCSC Summer Orientation Transfer Day and UCSC Summer Academy, if possible. This will help ensure a smooth transition.

A sample two-year course plan for transfer students majoring in legal studies is provided below.

<table>
<thead>
<tr>
<th>Timing</th>
<th>Course Type</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-UCSC Enrollment and at Prior College</strong></td>
<td>Students considering the legal studies major are strongly encouraged to complete as many GEs as possible, and to take a philosophy, logic, or ethics course that can fulfill the major requirement. They should work with a community college adviser for guidance.</td>
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</tr>
<tr>
<td><strong>Summer/Orientation to UCSC</strong></td>
<td>Transfer students are strongly encouraged to attend the UCSC Summer Orientation (Transfer Day) and UCSC Summer Academy. If you do so, the undergraduate adviser for legal studies can help plan your schedule, including helping secure enrollment in the required gateway course for the major, LGST 10.</td>
<td></td>
</tr>
<tr>
<td><strong>Fall Year 1</strong></td>
<td>LGST 10, Introduction to the Legal Process</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Philosophy 9 (if no equivalent previously completed)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Any 5-credit GE needed, or an elective course</td>
<td>5</td>
</tr>
<tr>
<td><strong>Winter Year 1</strong></td>
<td>Any LGST core fulfilling Law and Society (LS) Theme</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Any LGST core fulfilling Public Law and Institutions (PLI) theme</td>
<td>5</td>
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<tr>
<td></td>
<td>Any 5-credit GE needed, or an elective course</td>
<td>5</td>
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</tbody>
</table>
Note: Student declares major in winter quarter after completing LGST 10 in fall with a C or better.

<table>
<thead>
<tr>
<th>Timing</th>
<th>Course Type</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Spring Year 1</td>
<td>Any LGST core fulfilling Law and Society (LS) Theme</td>
<td>5</td>
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<tr>
<td></td>
<td>Any LGST core fulfilling Public Law and Institutions (PLI) theme</td>
<td>5</td>
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<tr>
<td></td>
<td>Any LGST core fulfilling Theory theme (T)</td>
<td>5</td>
</tr>
<tr>
<td>Summer Year 1</td>
<td>Option to take LGST coursework during Summer Session to accelerate completion of degree</td>
<td></td>
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<tr>
<td>Fall Year 2</td>
<td>LGST 111A, Constitutional Law or LGST 111B, Civil Liberties (required)</td>
<td>5</td>
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<tr>
<td></td>
<td>Any LGST core fulfilling Theory theme (T)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Any 5-credit GE needed, or an elective course</td>
<td>5</td>
</tr>
<tr>
<td>Winter Year 2</td>
<td>LGST 196, (Senior Capstone)</td>
<td>5</td>
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<tr>
<td></td>
<td>LGST 160B, International Law or LGST 116, Comparative Law (required)</td>
<td>5</td>
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<tr>
<td></td>
<td>Any 5-credit GE needed, or an elective course</td>
<td>5</td>
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<tr>
<td></td>
<td>Note: Student completes LGST major requirements by the end of winter quarter (year 2).</td>
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</tr>
<tr>
<td>Spring Year 2</td>
<td>Any 5-credit GE needed, or an elective course</td>
<td>5</td>
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<td>Any 5-credit GE needed, or an elective course</td>
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<td>Any 5-credit GE needed, or an elective course</td>
<td>5</td>
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<td>90 credits</td>
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</table>

See the UCSC [legal studies website](#) to view courses and designations for which courses fulfill the majors' three-core thematic requirements: Theory, Law and Society, and Public Law and Institutions.

A sample four-year course plan for students majoring in legal studies is provided below.

### Four-Year Sample Course Planner

<table>
<thead>
<tr>
<th>Timing</th>
<th>Course Type</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer/ Orientation to UCSC</td>
<td>Students considering the legal studies major are strongly encouraged to attend the UCSC Summer Orientation and legal studies orientation.</td>
<td></td>
</tr>
<tr>
<td>Fall Year 1</td>
<td>LGST 10, Introduction to the Legal Process (required to officially declare the legal studies major)</td>
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<td>Philosophy 9, 22, or 24</td>
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<td>Any 5-credit GE needed, or an elective course</td>
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<tr>
<td>Winter Year 1</td>
<td>Any LGST core fulfilling Law and Society (LS) theme</td>
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<td>Any 5-credit GE needed, or an elective course</td>
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<td>Note: Student declares major in winter quarter after completing LGST 10 in fall with a C or better.</td>
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<td></td>
<td>Any LGST core fulfilling Public Law and Institutions (PLI) theme</td>
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<tr>
<td>Semester</td>
<td>Course Requirement</td>
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<td><strong>Spring</strong></td>
<td>Any 5-credit GE needed, or an elective course</td>
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<tr>
<td>Year 1</td>
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<tr>
<td><strong>Summer</strong></td>
<td>Option to take LGST coursework during Summer Session to accelerate completion of degree</td>
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<tr>
<td>Year 1</td>
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<tr>
<td><strong>Fall</strong></td>
<td>Any LGST core fulfilling Theory theme (T)</td>
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<td>Year 2</td>
<td>Any 5-credit GE needed, or an elective course</td>
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<tr>
<td><strong>Winter</strong></td>
<td>LGST 111A, Constitutional Law or LGST 111B, Civil Liberties (required)</td>
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<td>Year 2</td>
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<td><strong>Spring</strong></td>
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<td><strong>Summer</strong></td>
<td>Option to take LGST coursework during Summer Session to accelerate completion of degree</td>
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<td>Year 2</td>
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<tr>
<td><strong>Fall</strong></td>
<td>Any LGST core fulfilling Public Law and Institutions (PLI) theme</td>
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<td>Year 3</td>
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<tr>
<td><strong>Winter</strong></td>
<td>LGST 160B, International Law or LGST 116, Comparative Law (required)</td>
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<td>Year 3</td>
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<td><strong>Spring</strong></td>
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<td>Year 3</td>
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<td><strong>Summer</strong></td>
<td>Option to take LGST coursework during Summer Session to accelerate completion of degree</td>
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<td>Year 3</td>
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<td><strong>Fall</strong></td>
<td>LGST 196, (Senior Capstone)</td>
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<td>Year 4</td>
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LGST major requirements completed on this sample plan.
Legal Studies

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<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Introduction to Legal Process</td>
<td>5</td>
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<tr>
<td>Law and Society</td>
<td>180</td>
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</tbody>
</table>

See the UCSC legal studies website to view courses and designations for which courses fulfill the majors’ three-core thematic requirements: Theory, Law and Society, and Public Law and Institutions.

**LEGAL STUDIES FACULTY AND PROFESSIONAL INTERESTS**

**Elizabeth Beaumont, Associate Professor, Politics**  
Constitutionalism, democracy, and American political development; civic engagement and education; citizenship, rights, and problems of inequality; social movements and popular constitutionalism

**Donald Brennies, Professor of Anthropology**  
Linguistic anthropology, folklore, legal anthropology, ethnomusicology, overseas Indians, South Asia, disputing and dispute management, legal language, bureaucratic institutions, knowledge production, improvisation

**Ryan Coonerty, Lecturer, Legal Studies**  
American political history, democratic systems, local governance, constitutional and international laws

**Gina Dent, Associate Professor, Feminist Studies, History of Consciousness, and Legal Studies**  
Africana literary and cultural studies, legal theory, popular culture

**Hiroshi Fukurai, Professor of Sociology**  
Citizen participation in the justice system, international law, race and inequality, East Asian law and politics, military and justice, and advanced quantitative methods

**Jacqueline Gehring, Teaching Professor**  
Legal studies, comparative politics, critical race and ethnic studies, discrimination and inequality, European politics, human rights, law and policy

**Craig W. Haney, Professor of Psychology**  
Applications of social psychological principles to legal settings, assessment of the psychological effects of living and working in institutional environments, social contextual origins of violence, development of alternative legal and institutional forms

**Ruth Langridge, Lecturer, Legal Studies**  
Water resource issues, including control over, access to, and management of water; climate change; drought; groundwater management; theoretical and political issues related to property

**Mark Fathi Massoud, Associate Professor of Politics**  
Law and society; human rights; international law; Islamic law, with a special interest in Sudan and Somalia; research methods, with an emphasis on archival research, fieldwork, and ethnography

**Triloki Nath Pandey, Professor Emeritus of Anthropology**  
History and culture of South Asia, American cultural anthropology, legal anthropology, and cultural anthropology

**Shawn Nichols, Lecturer**  
International and global affairs, international development, politics, political economy of development, comparative politics, critical theory

**Daniel M. Press, Professor of Environmental Studies**  
U.S. environmental politics and policy, agricultural policy, industrial ecology, land and species conservation, regionalism

**Craig Reinarman, Professor of Sociology**  
Political sociology; law, crime, and social justice; drugs and society

**Eric Snickers, Lecturer**  
Law and politics, American political development, U.S. constitutional law

**Anjuli Verma, Assistant Professor of Politics**  
Punishment and inequality; mass incarceration; decarceration; deinstitutionalization; sociology of law; politics and social change; mixed-methods research; aging and health

**Daniel J. Wirls, Professor of Politics**  
American politics, including national political institutions (Congress) and the President; public policy (military and foreign policy) and political history

**Donald A. Wittman, Professor of Economics**  
Economic theory, politics, law

**John Dizikes, Emeritus**

**Michael E. Urban, Emeritus**

**LEGAL STUDIES COURSES**

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Description</th>
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<tbody>
<tr>
<td>Introduction to Legal Process</td>
<td>5 credits of law from torts to civil rights to international human rights. Why is America portrayed as having an activist legal culture; why is law used to decide so many questions from presidential elections to auto accidents; can law resolve disputes that, historically, have led to war and violence; is the legal system fair and/or effective, and, if so, for</td>
</tr>
</tbody>
</table>
105A. Ancient Political Thought. *W
Explores tensions between reason and revelation, justice and democracy, and freedom and empire through close readings of ancient texts. Emphasis on Athens, with Hebrew, Roman, and Christian departures and interventions. Includes Sophocles, Thucydides, Socrates, Plato, Aristotle, Stoics, the Bible, and Augustine. (Also offered as Politics 105A. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. D. Mathiowetz

105B. Early Modern Political Thought. S
Studies republican and liberal traditions of political thought and politics. Authors studied include Hobbes, Locke, and Rousseau. Examination of issues such as authorship, individuality, gender, state, and cultural difference. (Also offered as Politics 105B. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. V. Seth

105C. Modern Political Thought. F
Studies in 19th- and early 20th-century theory, centering on the themes of capitalism, labor, alienation, culture, freedom, and morality. Authors studied include J. S. Mill, Marx, Nietzsche, Foucault, Hegel, Fanon, and Weber. (Also offered as Politics 105C. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. M. Thomas, The Staff

106. Marxism as a Method. *
Examines Marx’s use of his sources in political philosophy and political economy to develop a method for analyzing the variable ways in which social change is experienced as a basis for social action. Provides a similar analysis of contemporary materials. Contrasts and compares Marxist critiques of these materials and readings based on Nietzsche, psychoanalysis, cultural studies, and rational choice materialism. (Also offered as Politics 106. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies majors during first and second pass enrollment only. The Staff

108. Gender, Sexuality, and Law. *
Analysis of legal issues related to gender, sexuality, and sexual orientation. Introduction to the key areas of gender and sexuality regulated by law and critical analysis of how law and policy should and do treat these issues. Enrollment is restricted to sophomore, junior, and senior legal studies majors during first and second pass enrollment only. The Staff

109. Legal Theory. F
Offers systematic exploration of alternative conceptions of the nature of law, including positivism, natural law, formalism, realism, pragmatism, and theories of justice. Additional focus on the nature of law; relation of law and morality, rights and other legal concepts; and philosophical debates such as critical legal studies and critical race theory. Enrollment is restricted to legal studies majors during first and second pass enrollment only. E. Snickers

110. Law and Social Issues. F
Examines current problems in law as it intersects with politics and society. Readings are drawn from legal and political philosophy, social science, and judicial opinions. (Also offered as Politics 110. Students cannot receive credit for both courses.) Enrollment is restricted to politics, legal studies, and Latin American and Latino studies/politics combined majors during first and second pass enrollment only. The Staff

111A. Constitutional Law. W
An introduction to constitutional law, emphasizing equal protection and fundamental rights as defined by common law decisions interpreting the 14th Amendment, and also exploring issues of federalism and separation of powers. Readings are primarily court decisions; special attention given to teaching how to interpret, understand, and write about common law. (Also offered as Politics 111A. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to legal studies majors during first and second pass enrollment only. The Staff

111B. Civil Liberties. F
Explores the status of American civil liberties as provided by the Bill of Rights. Particular attention will be given to issues of concern relating to the aftermath of 9/11, including issues relating to detainees, freedom of information requests, wiretapping authority, watch lists, profiling, and creation of a domestic intelligence agency. (Also offered as Politics 111B. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies and politics majors during first- and second-pass enrollment only. K. Beaumont

111C. Issues in Constitutional Law. F
Examines variety of topics in constitutional law that are not covered in courses 111A and 111B. Focuses primarily on Supreme Court decisions and common-law debates. Enrollment is restricted to legal studies majors during first and second pass enrollment. R. Coonerty

113. Gay Rights and the Law. *
Examines relevant court cases as well as local, state, and federal laws that define boundaries for legal recognition of sexual orientation and personal sexuality. Explores legal assumptions behind current and historical cases defining personal sexuality and sexual orientation and considers the social and political impetus in
each era that drove the courts and legislatures to make such decisions. The Staff

114. Jews, Anti-Semitism, and the American Legal System. *
Explores how Jews have influenced and been impacted by the American legal system. Students explore significant cases, debates, and trends in the law as it relates to Jewish identity, religious freedom, and conceptions of justice. Enrollment is restricted to legal studies and Jewish studies majors during first and second pass enrollment. The Staff

115. Law and the Holocaust. *
Examines the Nazi philosophy of law, and how it was used to pervert Germany's legal system in order to discriminate against, ostracize, dehumanize, and ultimately eliminate certain classes of human beings, and the role of international law in rectifying the damage. Enrollment restricted to legal studies majors during priority enrollment only. Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

116. Comparative Law. W
Explores how countries organize their societies through legal rules. Particular attention is given to constitutional design, differences between common and civil law systems, changes brought about by the European Union, and the convergence of legal norms globally. (Also offered as Politics 116. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies and politics majors during first and second pass enrollment. (General Education Code(s): CC.) J. Gehring

117. Sports, Law, and Politics. F
Investigates the relationship between sports, law, and politics, focusing on racism, colonialism, post-colonialism, and globalization. Enrollment is restricted to legal studies majors during first and second pass enrollment. J. Gehring

118. Law and Literature. *
Explores variety of texts including novels, short stories, and essays as a source for reflection about the nature of law and legal practice. Readings include such writers as Herman Melville, Harper Lee, Richard Wright, Arthur Miller, Nadine Gordimer, and James Alan McPherson, among others. (Formerly course 138.) Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

120A. Congress, President, and the Court in American Politics. W
Study of political development, behavior, performance, and significance of central governmental institutions of the U.S. Emphasizes the historical development of each branch and their relationship to each other, including changes in relative power and constitutional responsibilities. (Also offered as Politics 120A. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Satisfies American History and Institutions Requirement. D. Wirs

120B. Society and Democracy in American Political Development. S
Examines the role of social forces in the development of the American democratic processes and in the changing relationship between citizen and state. Course materials address the ideas, the social tensions, and the economic pressures bearing on social movements, interest groups, and political parties. (Also offered as Politics 120B. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Satisfies American History and Institutions Requirement. M. Brown

120C. State and Capitalism in American Political Development. F
Examines the relationship between state and economy in the U.S. from the 1880s to the present, and provides a theoretical and historical introduction to the study of politics and markets. Focus is on moments of crisis and choice in U.S. political economy, with an emphasis on the rise of regulation, the development of the welfare state, and changes in employment policies. (Also offered as Politics 120C. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Satisfies American History and Institutions Requirement. E. Bertram

121. Black Politics and Federal Social Policy. *
Examination of changes in the political and economic status of African Americans in the 20th century; particular focus on the role of national policies since 1933 and the significance of racism in 20th-century U.S. political development. (Also offered as Politics 121. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies majors during first and second pass enrollment. M. Brown

122. The Sociology of Law. *
Explores the social forces that shape legal outcomes and the ways law, in turn, influences social life. Traces the history and political economy of American law; the relation between law and social change; how this relation is shaped by capitalism and democracy; and how class, race, and gender are expressed in welfare and regulatory law. (Also offered as Sociology 122. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies majors and minors. C. Reinaman

123. Law, Crime, and Social Justice. *
Blends the latest research in criminology with that from social stratification, inequality, and social welfare policy with the objective of exploring the relationship between levels of general social justice and specific patterns of crime and punishment. The focus is primarily on the U.S. although many other industrialized democracies are compared. An introductory course in sociology is
recommended as preparation. (Also offered as Sociology 123. Students cannot receive credit for both courses.) The Staff

125. History of the U.S. Penal Culture. * 
Explores the history and theory of U.S. state punishment from its 17th-century beginnings to the present and notes evolving models of criminal deviance, focusing on how punishment systems legitimate particular models of criminal deviance, crime, and its "correction." Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

126. Law and Politics in Contemporary Japan and East Asian Societies. * 
Introduction to contemporary analysis of Japan's race relations, ethnic conflicts, and a government's failure to restore remedial justice for war victims in Japan, Asia, and the U.S. Specific issues include comfort women, national or state narratives on Hiroshima, forced labor during World War II, and Haydon legislation that allows war victims to sue the Japanese government and corporations in California. (Also offered as Sociology 128. Students cannot receive credit for both courses.) Enrollment limited to 30. H. Fukurai

127. Drugs in Society. * 
Explores the history of the use and abuse of consciousness-altering substances like alcohol and other drugs. Social-psychological theories of addiction are reviewed in tandem with political-economic analyses to identify the social conditions under which the cultural practices involved in drug use come to be defined as public problems. An introductory sociology course is recommended prior to taking this course. (Also offered as Sociology 127. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies majors and minors. The Staff

128. Poverty and Public Policy. W 
Studies the causes, consequences, and governmental response to urban poverty in the U.S. Topics include how public policy, the macroeconomy, race, gender, discrimination, marriage, fertility, child support, and crime affect and are affected by urban poverty. Emphasizes class discussion and research. (Also offered as Economics 128. Students cannot receive credit for both courses.) Prerequisite(s): Economics 100A or 100M, and Economics 113. Enrollment is restricted to economics, business management economics, global economics, legal studies, or economics combined majors. S. Saha

128C. Social History of Democracy, Anarchism, and Indigenism. * 
Provided an overview of socio-political theories and thoughts from Athenian Direct Democracy in 500 BC, to Classical Liberalism, Social Contract, Libertarian Socialism, Anarchico-Syndicalism, Neo-Liberalism, Anarchist-Primitivism, and lastly Indigenism in relation to the revival of indigenous knowledge, the "Mother Earth" law, and the restoration of the nature's rights as espoused by many governments in the Third World today. (Also offered as Sociology 128C. Students cannot receive credit for both courses.) Prerequisite(s): SOCY 1, 10, or 15. Enrollment is restricted to sophomore, junior, and senior sociology, critical race and ethnic studies, community studies, legal studies, Latin American/sociology combined, and GISES majors, proposed majors, and minors. (General Education Code(s): CC.) The Staff

128I. Race and Law. F 
An introduction to comparative and historical analyses of the relation between race and law in the U.S. Emphasis on examinations of continuous colonial policies and structural mechanisms that help maintain and perpetuate racial inequality in law, criminal justice, and jury trials. (Formerly Race and Justice) (Also offered as Sociology 128I. Students cannot receive credit for both courses.) Enrollment is restricted to sophomores, juniors, and seniors. (General Education Code(s): ER.) H. Fukurai

128J. The World Jury on Trial. * 
Adoption of the jury and its varied forms in different nations provides ideal opportunities to examine differences between systems of popular legal participation. Course considers reasons why the right to jury trial is currently established in Japan or Asian societies, but abandoned or severely curtailed in others. American jury contrasted with other forms of lay participation in the legal process. (Also offered as Sociology 128J. Students cannot receive credit for both courses.) Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 30. H. Fukurai

128M. International Law and Global Justice. W 
Examines war crimes, crimes against humanity, and the evolution and role of the International Criminal Court (ICC). Examines the evolution of the concept of international law, the rationale for its birth and existence, roots of international conflicts and genocides, possible remedies available to victims, mechanisms for the creation and enforcement of international legal order, as well as the role of colonialism, migration, poverty, race/ethnic conflicts, gender, and international corporations in creating and maintaining conflicts and wars. (Also offered as Sociology 128M. Students cannot receive credit for both courses.) Enrollment is restricted to sophomores, juniors and seniors. Enrollment limited to 30. H. Fukurai

130. Race and the Law. * 
Explores the complex relationship between race and the law in American society. Included subjects are critical race theory, civil rights and voting rights law, issues of the criminal justice system, intersections with issues of class and gender, and the social construction of race through law and legal decisions. Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff
Legal Studies

131. Wildlife, Wilderness, and the Law. *
Introduction to wildlife, wilderness, and natural resources law, policy, and management. Examines rules governing resource allocation and use including discussion of fundamental legal concepts. Explores laws and management policies affecting wildlife and wilderness, including their origins and impacts. Examines how conflicts over natural resources are being negotiated today. Enrollment is restricted to sophomore, junior, and senior legal studies majors during first and second pass enrollment. R. Langridge

132. California Water Law and Policy. W
Explores the rich history and fundamental legal concepts surrounding water in California. Students identify, evaluate, and debate some critical water policy questions faced by Californians today and in the future. (Also offered as Politics 134. Students cannot receive credit for both courses.) The Staff

133. Law of Democracy. S
Explores the role of law in both enabling and constraining the actions of elected politicians in the U.S. Among issues examined are voting rights, redistricting, and campaign finance. Course asks how the law shapes and limits our ability to choose our elected leaders, and in turn, how the law is shaped by political forces. (Also offered as Politics 133. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies majors during first and second pass enrollment. R. Coonerty

134. Congress: Representation and Legislation. S
Examines the United States Congress and the nature of the representative and legislative processes. Topics include: districting and elections; bicameralism; party organization; institutional and behavioral influences on legislative action; and the efficacy of Congress as a legislative body. Focuses on the contemporary Congress with comparisons to other legislative and representative institutions. (Formerly Congress: Representation and Legislation in Comparative Perspective.) (Also offered as Politics 134. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies majors during first and second pass enrollment. D. Wirls

135. Native Peoples Law. S
Explores the legal relationship between native peoples and the state. Examines the development of that relationship and several of the key legal issues currently confronting native peoples as they attempt to redress the injustices of the past. Enrollment is restricted to legal studies majors during first and second pass enrollment. P. Crook

Indian law refers to the body of law dealing with the status of Indian tribes, their inherent powers of self-government, their special relationship to the federal government, and the actual or potential conflicts of governmental power. Primary objective will be to address tribal reassertion of aboriginal sovereignty over culture and land in the context of increasing world recognition of indigenous rights. Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

137. International Environmental Law and Policy. *
International environmental law (IEL) endeavors to control pollution and depletion of natural resources within a framework of sustainable development and is formally a branch of public international law—a body of law created by nation states for nation states, to govern problems between nation states. Examines landmark developments of IEL since 1972 within a historical continuum to better understand their strengths and weaknesses. Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

138. Political Anthropology. *
The ideas, in selected non-Western societies, about the nature of power, order, social cohesion, and the political organization of these societies. (Also offered as Anthropology 138. Students cannot receive credit for both courses.) T. Pandey

139. War Crimes.
Explores complex international human rights/humanitarian law issues surrounding genocide and other mass violence, beginning with the Nuremberg trials following World War II up to recent atrocities in Rwanda, Bosnia, and elsewhere. Covers basic legal framework of human rights law, examines specific situations on a case by case basis, and discusses what options the international community, the nations themselves, and individuals have in the wake of such catastrophes. Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

142. Anthropology of Law. *
An ethnographically informed consideration of law, dispute management, and social control in a range of societies including the contemporary U.S. Topics include conflict management processes, theories of justice, legal discourse, and relations among local, national, and transnational legal systems. (Also offered as Anthropology 142. Students cannot receive credit for both courses.) Enrollment is restricted to anthropology and legal studies majors. D. Breneis

144. Topics in Social and Political Philosophy. W
A study of selected classical and contemporary writings dealing with topics such as the nature and legitimacy of the liberal state, the limits of political obligation, and theories of distributive justice and rights. (Formerly Social and Political Philosophy.) (Also offered as Philosophy 144. Students cannot receive credit for both courses.) Prerequisite(s): one
course in philosophy. May be repeated for credit. A. Stone

147A. Psychology and Law.* Current and future relationships between law and psychology, paying special attention to gaps between legal fictions and psychological realities in the legal system. Topics include an introduction to social science and law, the nature of legal and criminal responsibility, the relationship between the social and legal concepts of discrimination, and the nature of legal punishment. (Also offered as Psychology 147A. Students cannot receive credit for both courses.) Psychology 3 or 100 and 40 are recommended prior to taking this course. Enrollment is restricted to psychology, pre-law, political science, and legal studies majors. C. Haney

147B. Psychology and Law.* Continuing discussion of current and future relationships between law and psychology and to contrasting psychological realities with legal fictions. Special attention is given to the criminal justice system including crime causation, the psychology of policing and interrogation, plea bargaining, jury selection and decision making, eyewitness identification, and the psychology of imprisonment. (Also offered as Psychology 147B. Students cannot receive credit for both courses.) Prerequisite(s): course 147A. C. Haney

149. Environmental Law and Policy. S Surveys a wide range of topics in environmental law, including state and federal jurisdiction, administrative law, separation of powers, state and local land use regulation, public land and resource management, pollution control, and private rights and remedies. Students read a large number of judicial cases and other legal documents. (Also offered as Environmental Studies 149. Students cannot receive credit for both courses.) Enrollment is restricted to junior and senior legal studies majors. The Staff

150. Children and the Law.* Explores the legal rights of children. Topics may include juvenile justice, gang offenses, free speech and Internet censorship, religious rights, child custody and support, adoption, foster care, abuse and sexual harassment, special needs, public benefits, and medical care. Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

151. Politics of Law. S Uncovers the important debates in politics and law around the functions of courts, litigation, and rights—and the political nature of law itself. Course is interdisciplinary, and draws from literature in political science, law, and sociology. (Also offered as Politics 151. Students cannot receive credit for both courses.) Enrollment is restricted to politics, legal studies, and Latin American and Latino studies/politics combined majors during first and second pass enrollment. The Staff

152. Courts and Litigation.* A study of the role of courts in society and the uses of litigation to address and deflect social problems. Focus is on recent developments in American litigation, but comparative materials may be considered. Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

154. The Legal Profession.* Lawyers stand between the legal system and those who are affected by it. Examines this relationship descriptively and normatively, and from the point of view of sociological theory. Concentrates on the U.S. profession, with some comparative material. Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

155. Topics in American Legal History: Making of American Constitutionalism.* Explores some aspects of early American constitutional thought, particularly immediately preceding the American Revolution situating early colonial constitutional thought within some of the larger themes and controversies of the 17th-century English constitutionalism, then considering some aspects of American constitutional thought in the founding period against the background of the colonial experience. Prerequisite(s): permission of instructor: selection based on the ability to do very advanced work. Enrollment is restricted to legal studies majors during first and second pass enrollment. Enrollment limited to 20. The Staff

156. Administrative Law and Challenges of Regulation.* The rise of the regulatory state brings with it a host of questions regarding the exercise of state power and separation of powers. Takes up some of these questions; in particular, questions about administrative agencies and their relationship to the judiciary, the legislature and private individuals and groups. (Formerly Administrative Jurisprudence.) Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

157. Political Jurisprudence.* Explores some themes in legal and political theory, especially on the relationship of theories of justice, law, and ethics. Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

159. Property and the Law. F Begins with an examination of the concept of property, then covers how different cultures characterize property and determine "ownership" and the laws and policies that define property in modern society. Topics include theories of property law, common property, property and natural resources, zoning, regulatory takings, and intellectual and cultural property. Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

160A. Industrial Organization. W The structure and conduct of American industry with strong emphasis on the role of
government, regulation, anti-trust, etc. The evolution of present-day industrial structure. The problems of overall concentration of industry and of monopoly power of firms. Pricing, output decisions, profits, and waste. Approaches include case study, theory, and statistics. (Also offered as Economics 160A. Students cannot receive credit for both courses.) Prerequisite(s): Economics 100A or 100M. N. Lazzati

160B. International Law. S Origins and development of international law: international law is examined both as a reflection of the present world order and as a basis for transformation. Topics include state and non-state actors and sovereignty, treaties, the use of force, and human rights. (Formerly course 173.) (Also offered as Politics 160B. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. S. Nichols

162. Legal Environment of Business. * A study of law and the legal process, emphasizing the nature and function of law within the U.S. federal system. Attention is given to the legal problems pertaining to contracts and related topics, business association, and the impact of law on business enterprise. (Also offered as Economics 162. Students cannot receive credit for both courses.) Prerequisite(s): Economics 100A. R. Bosso

167. Politics of International Trade. * Examines key issues in international trade, including the distribution of gains, fair trading practices, and preferential trade agreements. Focuses on the political dimensions of trade, the rules of the international trade system, and conflicts within countries that international trade generates. (Also offered as Politics 167. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

169. Economic Analysis of the Law. S The application of the theories and methods of neoclassical economics to the central institutions of the legal system, including the common law doctrines of negligence, contract, and property; bankruptcy and corporate law; and civil, criminal, and administrative procedure. (Also offered as Economics 169. Students cannot receive credit for both courses.) Prerequisite(s): Economics 100A or 100M or permission of instructor. D. Wittman

171. Law of War. * Examines legal regulation of international violent conflict. Students examine development of normative standards within international law and creation of institutions to both adjudicate violations and regulate conduct. (Also offered as Politics 171. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies majors during first and second pass enrollment. The Staff

175. Human Rights. * Embraces an interdisciplinary approach to the study of human rights. Captures the malleable nature of human rights and the contours of its dual role as both law and discourse. (Also offered as Politics 175. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies and politics majors during first and second pass enrollment. Prior coursework in International Law (POLI/LGST 160B) is recommended. M. Massoud

183. Women in the Economy. * Study of gender roles in economic life, past and present. Topics include occupational structure, human capital acquisition, income distribution, poverty, and wage differentials. The role of government in addressing economic gender differentials is examined. (Also offered as Economics 183. Students cannot receive credit for both courses.) Prerequisite(s): Economics 100A or 100M. Economics 113 is strongly recommended. J. Poole

185. Legal Studies Internship/Field Seminar: Experiences in Law, Policy, and Society. W A practicum seminar for students seeking field experience in law-and-policy-making settings. Designed to be combined with an internship; provides structured class meetings and work, including weekly field notes and a final paper. Prerequisite(s): course 10. Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 20. May be repeated for credit. (General Education Code(s): PR-S.) R. Coonerty

190R. Comparative Law and Society. * Interdisciplinary investigation into functions of law across political, historical, and cultural contexts. Examines the international and comparative turn in public law scholarship and the role of law-based strategies in state building. Reviews literature in law, political science and legal anthropology. (Also offered as Politics 190R. Students cannot receive credit for both courses.) Prerequisite(s): course 160B. Enrollment is restricted to senior legal studies majors. Enrollment limited to 20. M. Massoud

193. Field Study. F,W,S Field research performed off-campus, under the supervision of a member of the legal studies faculty. May be repeated for credit. The Staff

194. Group Tutorial. F,W,S Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

195A. Senior Thesis. F,W,S Preparation of a senior thesis over one, two, or three quarters, beginning in any quarter. When taken as a multiple-term course extending over two or three quarters, the grade and evaluation submitted for the final quarter apply to each of the previous quarters. Students submit petition
Legal Studies

to sponsoring agency. *The Staff*

195B. Senior Thesis. F,W,S
Preparation of a senior thesis over one, two, or three quarters, beginning in any quarter. When taken as a multiple-term course extending over two or three quarters, the grade and evaluation submitted for the final quarter apply to each of the previous quarters. Students submit petition to sponsoring agency. *The Staff*

195C. Senior Thesis. F,W,S
Preparation of a senior thesis over one, two, or three quarters, beginning in any quarter. When taken as a multiple-term course extending over two or three quarters, the grade and evaluation submitted for the final quarter apply to each of the previous quarters. Students submit petition to sponsoring agency. *The Staff*

196. Senior Capstone. F,W,S
Examines related legal topics from an interdisciplinary perspective. Each focuses broadly on the relationship between law as a distinct system and law as an attempt to achieve justice, which requires that law remain open to claims of political morality generally. To what extent are legal norms internal to a separate system called "law" and to what extent are claims of political right in general relevant to question of what law is? Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior legal studies majors. J. Gehring

198. Independent Field Study. F,W,S
Individual studies undertaken off-campus for which faculty supervision is not in person, but by correspondence. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

198F. Independent Field Study (2 credits). F,W,S
Individual studies undertaken off-campus for which faculty supervision is not in person, but by correspondence. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

199. Tutorial. F,W,S
A student normally approaches a faculty member and proposes a course 199 on a subject he or she has chosen. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

* Not offered in 2018-19

Revised: 07/15/18
Linguistics is an exact and structured discipline that examines human language. It has connections to many other fields in the humanities (philosophy, literature), the social sciences (anthropology, psychology, sociology), the natural sciences (biology, neuroscience, acoustics), computer science, computer engineering, and artificial intelligence.

The central areas of linguistics investigate the knowledge that speakers of a language have about its structure. Syntax is concerned with the rules that combine words into larger units of phrases and sentences. Semantics is the study of the meanings of linguistic units and how they are combined to form the meanings of sentences. Phonetics deals with the physical properties of language sounds. Phonology investigates the sound systems of particular languages and across languages. Morphology investigates the ways in which words are formed from prefixes, roots, and suffixes. Pragmatics is the study of language use. Psycholinguistics is concerned with the cognitive mechanisms by which language is put to use in producing and perceiving speech.

The faculty in the Linguistics Department have primary research and teaching interests in one or more of these areas. Other perspectives on language study represented include computational and corpus linguistics, sociolinguistics, the study of poetic language, and the study of language change.

The programs offered by the Linguistics Department are designed to acquaint students with the central aspects of linguistic structure and the methodologies and perspectives of the field. The department offers two undergraduate majors, linguistics and language studies, and a graduate program in theoretical linguistics. The linguistics major leads to a bachelor of arts (B.A.) degree in linguistics; the language studies major leads to a B.A. degree in language studies (see Language Studies). The graduate program leads to the master of arts (M.A.) and doctor of philosophy (Ph.D.) degrees in linguistics.

The department also offers a combined B.A./M.A. pathway which makes it possible for certain well-qualified, highly motivated students to complete the requirements for both degrees in five years rather than the usual six.

**PROGRAM LEARNING OUTCOMES**

The program learning outcomes for the linguistics major are the following: (1) capacity for rigorous analytical thinking (e.g., in forming and testing hypotheses), (2) ability to write clearly and articulately, (3) understanding of the general properties of language, and (4) active command of linguistic theory and linguistic investigation. For the program learning outcomes of the M.A. and Ph.D. programs, see this information.

**QUALIFICATION POLICY for the Linguistics MAJOR**

The Linguistics Department has adopted a major qualification policy for linguistics and language studies majors that is intended to encourage students to take their performance in the gateway courses seriously and to help them lay a solid foundation for further course work in the major.

In order to declare the linguistics or language studies major, a student must pass each of the two gateway courses, Linguistics 50, Introduction to Linguistics; and Linguistics 53, Semantics 1, with a grade of C+ or better. Students who are informed that they are not eligible to declare the major may appeal the decision within 15 days from the date the notification was mailed. They should do this by submitting a formal letter, addressed to the department's undergraduate program director, to the Linguistics Department office (Stevenson 241 and 243). This letter should explain any extenuating circumstances that influenced performance in the gateway courses. Within 15 days of receipt of the appeal, the department will notify the student, the student's college, and the Office of the Registrar of the decision.

**REQUIREMENTS FOR THE LINGUISTICS MAJOR**

Students in the linguistics major are required to complete 12 courses in linguistics and related disciplines.

**Seven named courses in linguistics:**

- 50, Introduction to Linguistics
- 53, Semantics 1
- 101, Phonology 1
- 102, Phonology 2
- 112, Syntax 1
- 113, Syntax 2
- 116, Semantics 2
**Linguistics**

**Five upper-division elective courses in linguistics.**
Students may petition the department to have elective courses offered through other institutions or other UC programs applied toward the major requirements. At most three such courses can be applied toward the major. These courses must be upper-division and clearly fit into a coherent program of study in linguistics.

Foreign language/mathematics competency requirement: Linguistics majors are required to demonstrate either foreign-language or mathematics competency as follows:

- **Foreign-language competency:** Students must successfully complete five quarters of language study at UCSC or demonstrate an equivalent level of competence through a recognized language test or evidence of credit from another institution. In cases where five quarters of instruction for a language are not offered at UCSC, students may opt to complete (or demonstrate equivalent level of competence for) three quarters of one language and three quarters of a second language. For Latin or Greek, three of the designated courses will be equivalent to all five levels.

- **Mathematics competency:** Alternatively, students with a strong formal background can choose to satisfy the mathematics competency requirement by demonstrating sufficient preparation in mathematics for advanced formal work in linguistics. This requirement is satisfied by passing two courses chosen from the following list: Applied Mathematics and Statistics 7 or 131; Computer Engineering 16; Computer Science 5C, 5J, 5P, 10, 11, 12A, 12B, 140, or 14B; Mathematics 30, 100, 115, 160, or 161; Philosophy 9; or any course which has one of these courses as a prerequisite.

**Foreign language for transfer students.** While it is not required for selection, junior-level transfer students are strongly encouraged to complete as much preparation as possible in the foreign language of their choosing. Transfer students admitted to UC Santa Cruz for the winter term who do not place into Level 2 or higher in a language placement test when they enter UCSC may not be able to complete the major in a timely manner.

**Senior exit requirement:** In their senior year, linguistics majors must satisfy the senior exit requirement in one of two ways:

Option 1. Successful completion of a capstone course—an appropriate upper-division linguistics course. In order to satisfy the senior exit requirement, students must have senior standing and must have completed Linguistics 53, Semantics 1; Linguistics 101, Phonology 1; and either Linguistics 111, Syntactic Structures or Linguistics 112, Syntax 1. Under these conditions, any upper-division linguistics elective course will satisfy the senior exit requirement. Upper-division linguistics electives include any upper-division course offered by the Linguistics Department (except courses 101, 102, 111, 112, 113, and 116) This course can be one of the five linguistics electives required for the major.

Option 2. Senior thesis supervised by a faculty member. The proposal for a senior thesis must be submitted for approval by the department faculty at least three quarters prior to the quarter of graduation. Students enroll in Linguistics 195, Senior Thesis.

### SAMPLE ACADEMIC PLANS FOR THE LINGUISTICS MAJOR

The following is a recommended academic plan for **four-year students** who wish to pursue the linguistics major.

#### Four-Year Linguistics Students

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd (soph)</td>
<td>LING 50 Intro to Linguistics (qualification 1 of 2)</td>
<td>LING 53 Semantics 1 (qualification 2 of 2)</td>
<td>LING 101 Phonology 1 (declare major)</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>LING 112 Syntax 1 foreign language level 1</td>
<td>LING 116 Semantics 2 LING 1XX upper div elective foreign language level 2</td>
<td>LING 113 Syntax 2 LING 1XX upper div elective foreign language level 3</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>LING 102 Phonology 2 LING 1XX upper div elective foreign language level 4</td>
<td>LING 1XX upper div elective LING 1XX upper div elective foreign language level 5</td>
<td></td>
</tr>
</tbody>
</table>

The following is a recommended academic plan for **junior transfer students** who wish to pursue the linguistics major.

#### Linguistics Transfer Students

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LING 102 Phonology 2 LING 1XX upper div elective foreign language level 4</td>
<td>LING 1XX upper div elective LING 1XX upper div elective foreign language level 5</td>
<td></td>
</tr>
</tbody>
</table>
**LINGUISTICS**

<table>
<thead>
<tr>
<th>3rd (junior)</th>
<th>4th (senior)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LING 50 Intro to Linguistics (qualification 1 of 2)</td>
<td>LING 101 Phonology 1</td>
</tr>
<tr>
<td>LING 53 Semantics 1 (qualification 2 of 2)</td>
<td>LING 113 Syntax 2 foreign language level 3</td>
</tr>
<tr>
<td>foreign language level 1</td>
<td>foreign language level 2</td>
</tr>
<tr>
<td>LING 112 Syntax 1 declare major &quot;outside&quot; 1XX * upper-div elective foreign language level 2</td>
<td>LING 1XX upper-div elective</td>
</tr>
<tr>
<td>LING 102 Phonology 2</td>
<td>LING 116 Semantics 2</td>
</tr>
<tr>
<td>LING 1XX upper-div elective foreign language level 4</td>
<td>LING 1XX upper-div elective foreign language level 5</td>
</tr>
</tbody>
</table>

* "outside" 1XX—in lieu of a standard linguistics elective, an approved substitution elective may be selected in order to graduate within two academic years.

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) requirement. The DC requirement in linguistics is satisfied by completing courses 101 and 112.

**REQUIREMENTS FOR THE LINGUISTICS MINOR**

To graduate with a minor in linguistics, students must complete eight linguistics courses:

- 50, Introduction to Linguistics
- 53, Semantics 1
- 101, Phonology 1
- 112, Syntax 1

Four upper-division elective courses in linguistics

There is no senior exit requirement and no foreign language/mathematics competency requirement for the minor.

**COURSES**

The 80-level courses have no prerequisites, although most will fulfill a general education requirement. They are intended to introduce the concepts of linguistics through their relation to other areas of general interest. Linguistics 50, Introduction to Linguistics, introduces the subfields of the discipline. Linguistics 53, Semantics 1; Linguistics 101, Phonology 1; and Linguistics 112, Syntax 1 serve as entry courses to the specialized upper-division sequences. Upper-division courses generally have at least two of these courses as a prerequisite.

Several upper-division elective courses are offered each quarter. For a list of these courses, visit the Linguistics Department's website.

To enroll in the graduate (200-level) courses, undergraduates need special permission from the instructor. Permission is usually granted only to especially motivated undergraduates who have completed all the named requirements for the major with excellent performance.

**HONORS IN THE MAJOR**

Students who wish to be considered for honors should meet the deadline posted by the Office of the Registrar for declaring the intent to graduate. Determination of honors is based on the student's grades and narrative evaluations for all courses relevant to the major and other factors relevant to an assessment of academic excellence, such as research papers of professional quality. Generally, honors in the major are awarded only to the top 10 percent of those graduating in the major. Only those students whose performance in coursework is excellent will qualify. Highest honors are rarely awarded, and then only to students whose performance in coursework is outstanding and who have completed an outstanding senior thesis.

**PREPARATION FOR THE UCSC MASTER’S DEGREE**

Every year, UC Santa Cruz undergraduates in the final year of their linguistics or language studies major can apply to be admitted into the graduate program to pursue the M.A. in theoretical linguistics. Interested students should discuss the possibility with one or more faculty members and formally apply online to the graduate program during the fall quarter of the senior year. For up-to-date information about the application process, consult the Linguistics Department’s website; and see the department manager. The combined B.A./M.A. program (see below) provides another pathway to the M.A. program.

**FIVE-YEAR CONTIGUOUS BACHELOR’S/MASTER’S PATHWAY**

The B.A./M.A. pathway in linguistics is a demanding, selective option that allows students who are well prepared and well motivated to complete the requirements for both degrees in five years rather than the usual six.

Admission to the pathway has two stages. In the first stage, interested students first consult with the undergraduate program director and one or more faculty members, and then apply to be admitted to the pathway by the sixth week of the first quarter of their junior year. Transfer students should consult with the undergraduate program director if they are contemplating this pathway. In order to be accepted at this first stage, students must have demonstrated
GRADUATE PROGRAM

The graduate program in linguistics at UCSC is a small, focused program in linguistic theory leading to Doctor of Philosophy (Ph.D.) or Master of Arts (M.A.) degrees. The research interests of faculty and students are centered on the framework of generative grammar, with a primary focus on theoretical and experimental approaches to morphology, phonetics, phonology, pragmatics, psycholinguistics, semantics, and syntax. Research strengths also include the study of various languages, computational methods, and field methods. Each year the department admits approximately five new students to the doctoral program and a smaller number of new students to the M.A. program. The master's degree can be completed in one or two years, depending on the student's previous background in linguistics.

While committed to training in theoretical depth, the program makes possible an unusual breadth of theoretical and experimental understanding. Research in syntax focuses on ways in which generative theory and language-particular analysis inform one another. Faculty expertise covers principles and parameters theory, minimalism, and experimental syntax. Research in phonetics and phonology is pursued in various current frameworks, including optimality theory and dispersion theory. The issues covered range from phonetics and the phonetics-phonology interface to prosodic theory, prosodic morphology, and the syntax-phonology interface. Research in semantics applies formal, model-theoretic techniques to illuminate the interface between syntactic structure and interpretation and the role of semantic competence in the pragmatics of utterance interpretation.

Experimental research in these areas reaches out to a broad range of issues in psycholinguistics and cognitive science. The faculty have expertise in a diverse range of languages, including Chamorro, German, Hebrew, Hindi, Hungarian, Irish, Japanese, Kaqchikel Mayan, Uspanteko Mayan, Latin, Northern Paiute, Persian, Polish, Romanian, Russian, Spanish, Turkish, and Zapotec. From the beginning of their studies, students are engaged in original research and critical evaluation, since the program aims to provide sophisticated training as a foundation for a career in academic research and teaching. The program begins with a sequence of foundation courses in phonetics, phonology, syntax, semantics, and psycholinguistics, addressing both formal and experimental approaches. Subsequent coursework emphasizes depth; it is increasingly centered around the doctoral student's independent research, culminating in the completion of a dissertation.

UNDERGRADUATE PREPARATION

Applications are invited from students who have completed an undergraduate linguistics major or who have demonstrated excellence in some related discipline (psychology, mathematics, computer science, anthropology) and have the equivalent of a minor in linguistics. A student applying for admission to this program should, at a minimum, have a good foundation in at least one of the following: phonetics, phonology, psycholinguistics, morphology, semantics, or syntax. Students entering the program with a deficiency in one or more areas may need to take appropriate undergraduate courses at UCSC during the first year of graduate study.

REQUIREMENTS FOR THE M.A.

Courses. All students are required to take five core courses drawn from the following list. The three starred courses must be taken by all students.

- 211, Phonology A*
- 212, Phonology B
- 221, Syntax A*
- 222, Syntax B
- 232, Semantics A*
- 232, Semantics B

Students must take one additional course from the following list:

- 214, Phonetics
- 257, Psycholinguistics and Linguistic Theory
- 280, Experimental Methods
- 282, Field Methods

Any of 212, 222, or 232, which were not already taken as one of the five designated core courses

Additionally students must take three electives that form a coherent plan of study, as determined by the student's adviser in consultation with the student. These electives are typically drawn from graduate
courses offered by Linguistics and other related disciplines and independent study courses with Linguistics faculty.

The nine required courses must be taken as 5-credit courses. For any of the courses above, satisfactory completion (grade of P or A- or higher) prior to entry to the M.A. program will count toward course requirements for the M.A. degree. Pursuant to UC Santa Cruz Graduate Division Policy, students must complete a minimum of 35 credits within the Linguistics Department graduate curriculum as an M.A. student.

Languages. Reading competence in one foreign language, to be demonstrated by examination.

Master’s thesis. Submission of a master’s thesis in a core area of theoretical linguistics approved by a committee of three faculty members.

REQUIREMENTS FOR THE PH.D.

Courses. A minimum of 65 credits of graduate-level work. All students are required to take the following nine core courses:

- 211, Phonology A
- 212, Phonology B
- 214, Phonetics
- 221, Syntax A
- 222, Syntax B
- 231, Semantics A
- 232, Semantics B
- 257, Psycholinguistics and Linguistic Theory
- 280, Experimental Methods or 282, Field Methods

Each student must also take four seminars. One of these must be 290 (Research Seminar) and the remaining three seminars or proseminars must form a coherent program of study, as determined by the student’s adviser in consultation with the student.

Languages. Reading competence in one foreign language, to be demonstrated by examination.

Qualifying papers and examination. Two research papers, each in a distinct area, must be separately and orally defended by the end of the third year as part of the requirements for advancement to candidacy. Once the student has successfully defended these two papers, the prospective candidate is then examined by the faculty on topics related to the student’s major area of research, as part of the qualifying examination.

Dissertation Prospectus. The student is expected to file a dissertation prospectus with the department in the fourth year.

Dissertation. The final requirement for the Ph.D. degree is the completion of a dissertation representing a significant contribution in some central area of linguistic research.

APPLICATION AND ADMISSION

To apply, please consult the Linguistics Department website.
LINGUISTICS COURSES

LOWER-DIVISION COURSES

50. Introduction to Linguistics. F,W,S
An introduction to the major areas, problems, and techniques of modern linguistics. (General Education Code(s): SI) R. Bennett, I. Sichel, M. Wagers

53. Semantics I. F,W
Introduction to the logical foundations of natural language semantics. Logical and semantic relations, simple set theory, logical representations (propositional and predicate calculus, modal and tense logics) and their interpretations. A basic literacy course in the language of logical representation. (General Education Code(s): MF.) M. Toosarvandani, A. Brasoveanu

80C. Language, Society, and Culture. W
The study of language from a sociological perspective. Multilingualism, language change and variation, pidgins and creoles, the origin and diversification of dialects. (General Education Code(s): CC.) G. McGuire

80D. Language and Mind. F
A critical overview of the research program initiated by Noam Chomsky and its implications for theories of the human mind and brain. (General Education Code(s): PE-H.) M. Wagers

80K. Invented Languages, from Elvish to Esperanto. S
Considers invented languages, including Elvish and Klingon, as well as lesser-known ones that tackle ethical, social, or cognitive concerns. Students learn tools from contemporary linguistics to analyze language structures and understand how they relate to creator intentions. Enrollment limited to 70. (General Education Code(s): TA.) P. Anand

80V. Structure of the English Vocabulary. *

A systematic study of the elements of English words: besides the practical goal of vocabulary consolidation and expansion, explores the historical origin and development of word elements, as well as their sound, meaning, and function in the contemporary language. The Staff

Students submit petition to sponsoring agency. The Staff

UPPER-DIVISION COURSES

101. Phonology I. W,S
Introduction to how sounds pattern in grammars—why they vary, how they combine, etc. Emphasis is on developing theories to explain the patterns. Topics include distinctive feature theory, phonemic analysis, autosegmental phonology, and principles of syllabification and stress. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, course 50. (General Education Code(s): MF.) A. Rysling, The Staff

102. Phonology II. F
Advanced phonological theory. Topics include markedness; underspecification theories; advanced topics in feature geometry, syllable theory, and stress theory; and optimality theory. Readings include published articles. Emphasis on theory construction and argumentation based on data. Prerequisite(s): course 101, and course 111 or 112. J. Ito

103. Phonology III. W
Advanced topics in phonology, with an emphasis on reading both classic and contemporary research articles and book chapters. Prerequisite(s): course 102 and enrollment by interview. Enrollment limited to 15. R. Bennett

105. Morphology. W
Study of the principles of word formation: derivation, inflection, and compounding; cross-linguistic study of morphological processes, morphological investigation and analysis. Prerequisite(s): course 111 or 112, and course 101. J. Hankamer

108. Poetry and Language. *
An introduction to the linguistic aspects of poetry, e.g., rhyme, meter, and larger-scale organization of poetic form. The emphasis is on English poetry, complemented by brief sketches of other poetic traditions. Prerequisite(s): course 101, and course 111 or 112. (General Education Code(s): TA.) The Staff

111. Syntactic Structures. S
Provides a basic introduction to the methods and results of generative grammar. It simultaneously provides an overview of the major syntactic constructions of English. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. (General Education Code(s): MF.) M. Wagers

112. Syntax I. F,W
An introduction to syntactic investigation, developed through the study of central aspects of English syntax. A major purpose is to introduce students to the study of language as an empirical science. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. (General Education Code(s): MF.) P. Anand, J. Hankamer

113. Syntax II. S
Further aspects of English syntax; universal and language-particular...
114A. Syntax III. F
Advanced topics in syntax. Prerequisite(s): course 113, satisfaction of the Entry Level Writing and Composition requirements and permission of instructor. J. Hankamer

114B. Readings in Syntax. *
Introduces reading the primary literature in syntax. Readings will vary. Emphasis is on how to read technically difficult works, evaluate arguments, and appreciate competing views. Coursework includes readings, presentations, and short response papers. Enrollment by permission of instructor. Prerequisite: course 113. The Staff

114C. Topics in Syntax. *
Advanced undergraduate course devoted to a topic in syntax. Topics vary and may includeellipsis, binding, agreement phenomena, alternative frameworks. Coursework includes problem sets, readings, presentations, and a term paper. Enrollment by permission of instructor. Prerequisite: course 113. The Staff

116. Semantics II. W
Major issues in natural language semantics: nature of lexical entries, thematic relations, propositional representation or "logical form"; relation between semantic interpretation and syntactic representations, quantification and scope relations, reference and presupposition, coreference and anaphoric relations. Prerequisite(s): course 53, and either course 111 or 112. D. Farkas

117. Pragmatics. S
Covers topics central in the study of pragmatics, the interpretation of language use. Topics include conversational implicature, speech acts and discourse understanding, and social deixis. Prerequisite(s): courses 53 and 101; and 111 or 112. D. Farkas

118. Semantics III. *
Uses the tools learned in courses 53 and 116 (Semantics I and Semantics II), giving students the opportunity to explore important topics with heavy emphasis placed on reading primary-source literature. Readings form the basis for weekly lectures and the discussion section. Prerequisite(s): course 116 and permission of instructor. Enrollment limited to 25. The Staff

120. Structure of English. *
Survey of grammatical structure of English and terminology of grammatical description. Covers phonological, morphological, and syntactic structure of English and contrasts it with other languages. Prerequisite(s): course 111 or 112, and 101. The Staff

124. Language Typology. *
Introduces the branch of linguistics whose goal is to describe and explain the structural diversity of the world’s languages. Focuses on what is known about variation in particular domains (e.g., syllable structure, word order, evidentiality), and how it might be explained. Prerequisite(s): course 111 or 112, and course 101. Enrollment limited to 40. The Staff

125. Foundations of Linguistic Theory. *
Survey of some of the history and foundational assumptions of generative grammar; also looks at some of the influence of generative linguistic theorizing on disciplines outside linguistics, notably psychology and philosophy. Prerequisite(s): course 113 or 116. Enrollment limited to 25. The Staff

127. History of Linguistics. *
Topics in the history of linguistics, with a special focus on the 20th century. Prerequisite(s): course 101, and course 111 or course 112. The Staff

140. Language Change. F
Methods and problems in the study of change in linguistic systems. Reconstruction of proto-languages; the comparative method. Theories of change and implications for the theory of grammar. Prerequisite(s): course 101, and either course 111 or 112. Enrollment limited to 45. G. McGuire

141. Ellipsis. *
Introduction to and survey of the ellipsis in natural language, including the typology of ellipsis processes, cross-linguistic uniformity and variation in ellipsis, and theoretical approaches and issues. Prerequisite(s): courses 53 and 101; and 111 or 112 The Staff

144. Computational Methods for Linguists. *
Introduction to computational methods for linguists with little background in computer programming. Possible topics include: regular expressions, annotation, databases, and search. Students learn contemporary techniques in team-based programming and annotation. Prerequisite(s): courses 50, 53, and either 111 or 112. Enrollment is restricted to linguistics and language studies majors. (General Education Code(s): PR-E.) The Staff

145. Native Languages of North America. S
Selective survey of the indigenous languages of North America, including a formal/structural component and an historical/social component. Topics include
typological properties of these languages, current status, and revitalization efforts. Prerequisite(s): course 101, and either course 111 or 112. The Staff

147. Quantitative Methods in Linguistics. *
Introduces quantitative methods for linguistics. Focuses on categorical data and continuous data, and using R. Students learn the basics of probability, statistics, and experimental design, and use R to apply them to linguistic data sets. Prerequisite(s): courses 53 and 101, and either course 111 or 112. (General Education Code(s): SR.) I. Rysling

151. Phonetic Analysis. F
Introduction to instrumental phonetic analysis—analysis using experimental methods. Emphasis is on the acoustics and perception of speech. Prerequisite(s): course 101. A. Rysling

152. Applied Phonetics. *
Examines areas in which phonetic analysis and experimentation are used in practice. Emphasizes problem-solving, experiments, and analytical tasks. Prerequisite(s): course 151. Enrollment limited to 25. The Staff

154. Language and Social Identity. F
Introduction to sociolinguistics exploring the relationship between language and such social parameters as social status, ethnicity, race, gender, etc., including the role of language differences in the creation of social stereotypes. Emphasis on gathering, examining, and reporting data. Prerequisite(s): course 101, and either course 111 or 112. I. Sichel

155. Language and Cognition. S
Introduces and examines some of the foundational assumptions, practices, and methods of generative grammar in comparison to those of other areas of cognitive science, notably psychology and philosophy. Prerequisite(s): course 111 or 112, 53, and 101. The Staff

157. Psycholinguistics and Linguistic Theory. W
Theory and methods in psycholinguistics, covering perception, production, and acquisition of language and linguistic structure. A hands-on, laboratory-style introduction to the topic, focusing on the relation between experimental findings and linguistic theory. Students cannot receive credit for this course and course 257. Prerequisite(s): course 102 or 105 or 113 or 116. Enrollment is restricted to linguistics and language studies majors. (General Education Code(s): SR.) A. Brasoveanu

158. Advanced Psycholinguistics. *
Advanced topics in psycholinguistics and experimental linguistics, contemporary memory models, computational models of comprehension and production, and neurolinguistic findings and methodologies. Student work revolves around an extended research project in which students learn to apply advanced analytical techniques. Prerequisite(s): course 157. Enrollment is restricted to linguistics and language studies majors. Enrollment limited to 12. The Staff

160. Language Engineering. *
Addresses a particular problem in language engineering, chosen for its practical and theoretical interest and its tractability. The entire course focuses on a team project to design a solution to the problem. Permission of instructor required. The Staff

180. Structure of a Particular Language. *
Topics in the phonology, morphology, syntax, or semantics of a language that is the research interest of the instructor. The language investigated changes with each offering of the course. Prerequisite(s): courses 101, and 111 or 112. May be repeated for credit. The Staff

181. Structure of Romance Languages. W
Discusses topics in the phonology, syntax, and semantics of Romance languages, with emphasis left to the discretion of the instructor. Students read original research articles and pursue empirical investigation of Romance languages by collecting data from scholarly publications, fieldwork, and/or corpus analysis. Some knowledge of Italian, French, or Spanish is required. Prerequisite(s): course 111 or 112, and course 101. The Staff

182. Structure of Spanish. *
The phonology and syntax of Spanish, studied from a modern linguistic perspective. Some knowledge of Spanish is required. Prerequisite(s): course 111 or 112, and course 101. The Staff

183. Structure of French. *
The phonology, morphology, and syntax aspects of French. Some knowledge of French is helpful. Prerequisite(s): course 111 or 112, and course 101. The Staff

185. Structure of Russian. *
The phonology, morphology, and syntax of Russian. Some knowledge of Russian is helpful. Prerequisite(s): course 111 or 112, and course 101. The Staff

186. Structure of German. *
Phonological, morphological, and syntactic aspects of the structure of the German language. Some knowledge of German is required. Prerequisite(s): course 111 or 112, and course 101. The Staff

187. Structure of Japanese. *
The phonology, morphology, and syntax of Japanese. Prerequisite(s): course 111 or 112, and course 101. The Staff

188. Structure of Turkish. *
The phonology, morphology, and syntax of Turkish. Prerequisite(s): course 111 or 112, and course 101. The Staff

189. Structure of Arabic. *
The phonology, morphology, and syntax of Arabic. (Mainly modern standard, but also some regional dialects.) No knowledge of Arabic is required. Pre-requisite(s): course 101, and course 111 or 112. The Staff

193. Field Study. *
Students submit petition to sponsoring agency. The Staff
Linguistics

Deadline for submission of thesis proposal is one year in advance of proposed completion. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198. Independent Field Study. F,W,S
Provides for department-sponsored individual study programs off campus for which faculty supervision is not in person (e.g., supervision by correspondence). Preparation and approval must be completed by the fifth day of instruction of any given quarter. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

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GRADUATE COURSES

211. Phonology A. F
First part of a three quarter introduction to phonology. Topics of the sequence include fundamentals of acoustic phonetics; introduction to optimality theory; theories of syllabification, stress, and prosodic organization; prosodic morphology; advanced issues in faithfulness and correspondence; segmental and suprasegmental processes. Enrollment is restricted to graduate students or by permission of instructor. R. Bennett

212. Phonology B. W
Second part of a three quarter introduction to phonology. Topics of the sequence include fundamentals of acoustic phonetics; introduction to optimality theory; theories of syllabification, stress, and prosodic organization; prosodic morphology; advanced issues in faithfulness and correspondence; segmental and suprasegmental processes. Prerequisite(s): course 211. Enrollment is restricted to graduate students or by permission of instructor. M. Toosarvandani

214. Phonetics. *
Introduction to phonetic theory concentrating on acoustic phonetics and speech perception along with common experimental methods, the role of phonetic principles in explaining phonological patterns and markedness. Enrollment is restricted to graduate students or by permission of instructor. Enrollment limited to 12. The Staff

216. Phonology Proseminar. *
One or more topics in phonological theory. Topics vary from year to year, covering literature and current research in phonology. Prerequisite(s): course 212. Enrollment is restricted to graduate students or by permission of instructor. May be repeated for credit. The Staff

219. Phonology Seminar. S
Advanced topics in phonology drawn from the current research interests of the instructor. Prerequisite(s): course 212. Enrollment is restricted to graduate students or by permission of instructor. May be repeated for credit. The Staff

219G. Phonology Seminar (3 credits). *
Advanced topics in phonology drawn from the current research interests of the instructor. Three-credit version of course 219. Does not require a final paper. Prerequisite(s): course 212. Enrollment is restricted to graduate students. Enrollment limited to 12. May be repeated for credit. The Staff

221. Syntax A. F
Introduction to syntactic theory. Phrase structure; subcategorization; lexical entries; passive; infinitival constructions. Enrollment is restricted to graduate students or by permission of instructor. M. Toosarvandani

222. Syntax B. S
Continuation of Syntax A. The syntax of unbounded dependencies, including constituent questions, relative clauses, clefts, topicalization. Constraints on extraction; unbounded versus successive cyclic movement; the

226. Proseminar in Syntax. *
In-depth investigation of some topic in syntactic theory. Topics vary from year to year, covering literature and current research in grammatical structure from varying theoretical perspectives. Prerequisite(s): course 222. Enrollment is restricted to graduate students. The Staff

226G. Proseminar in Syntax (3 credits). *
In-depth investigation of some topic in syntactic theory. Topics vary from year to year, covering literature and current research in grammatical structure from varying theoretical perspectives. Three-credit version of course 226. Does not require a final paper. Prerequisite(s): course 222. Enrollment is restricted to graduate students. Enrollment limited to 12. May be repeated for credit. The Staff

229. Syntax Seminar. F,W
Advanced topics in syntax drawn from the current research interests of the instructor. Prerequisite(s): course 222. Enrollment is restricted to graduate students or by permission of instructor. May be repeated for credit. I. Sichel, M. Toosarvandani

229G. Syntax Seminar (3 credits). *
Advanced topics in syntax drawn from the current research interests of the instructor. Three-credit version of course 229. Does not require a final paper. Prerequisite(s): course 222. Enrollment is restricted to graduate students. Enrollment limited to 12. May be repeated for credit. The Staff

231. Semantics A. F
Introduction to linguistic semantics: nature of lexical entries, thematic relations, representation of logical form; relation between semantic interpretation and syntactic representation, quantification and scope relations, reference and presupposition. Enrollment is restricted to graduate students or by permission of instructor. A. Brasoveanu
232. Semantics B. W
Model-theoretic semantics for natural language. Truth-conditional, compositional semantics. Various logical ontologies and their application to natural language categories. Dynamic interpretation of discourse and anaphoric relations. Treatment of illocutionary force. Prerequisite(s): course 231. Enrollment is restricted to graduate students or by permission of instructor. D. Farkas

236. Proseminar in Semantics.*
In-depth investigation of some topic in semantics and pragmatics. Topics vary from year to year, covering literature and current research in linguistic semantics and pragmatics. Prerequisite(s): course 231. Enrollment is restricted to graduate students or by permission of instructor. The Staff

236G. Semantics Proseminar (3 credits).*
In-depth investigation of some topic in semantics and pragmatics. Topics vary from year to year, covering literature and current research in linguistic semantics and pragmatics. Three-credit version of course 236. Does not require a final paper. Prerequisite(s): course 231. Enrollment is restricted to graduate students, or by consent of instructor. Enrollment limited to 12. May be repeated for credit. The Staff

239. Semantics Seminar. S
Advanced topics in semantics drawn from the current research interests of the instructor. Prerequisite(s): course 232. Enrollment is restricted to graduate students or by permission of instructor. May be repeated for credit. P. Anand

239G. Semantics Seminar (3 credits).*
Advanced topics in semantics drawn from the current research interests of the instructor. Three-credit version of course 239. Does not require a final paper. Prerequisite(s): course 232. Enrollment is restricted to graduate students. Enrollment limited to 12. May be repeated for credit. The Staff

240. The Pedagogy of Linguistics (1 credit). F,W
Provides training for graduate students in university-level pedagogy in general and in the pedagogy of linguistics specifically. Under the supervision of a faculty member, coordinated by a graduate student with substantial experience as a teaching assistant. Enrollment is restricted to graduate students. May be repeated for credit. M. Wagers

244. Computational Methods for Linguists.*
Practical introduction to computational methods for linguists. Topics covered: database development; indexing and search; morphological and syntactic parsing; and modern annotation methodologies. Students concurrently learn Python and JavaScript. No background in programming is required. Enrollment is restricted to graduate students, or by consent of the instructor. Enrollment limited to 12. The Staff

245. Computational Models of Discourse and Dialogue.*
Focuses on classic and current theories and research topics in the computational modeling of discourse and dialogue, with applications to human-computer dialogue interactions; dialogue interaction in computer games and interactive story systems; and processing of human-to-human conversational and dialogue-like language such as e-mails. Topics vary depending on the current research of the instructor(s) and the interests of the students. Students read theoretical and technical papers from journals and conference proceedings and present class lectures. A research project is required. (Also offered as Computational Media 245. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Undergraduates may enroll with permission of instructor. May be repeated for credit. The Staff

248. Topics in Computational Methods and Models.*
Seminar in computational approaches in linguistics and the language sciences with topics drawn from the current interests of the instructor. Prerequisite(s): courses 221 and 231. Enrollment is restricted to linguistics graduate students. Enrollment limited to 14. May be repeated for credit. The Staff

249. Morphology Seminar.*
Presents theoretical and descriptive issues, particularly those raised by the framework of distributed morphology and its current competitors. Course work consists of readings and squibs. Three-credit version of course 249. Does not require a final paper. Enrollment is restricted to graduate students. Enrollment limited to 12. May be repeated for credit. The Staff

249G. Morphology Seminar (3 credits).*
Presents theoretical and descriptive issues, particularly those raised by the framework of distributed morphology and its current competitors. Course work consists of readings and squibs. Three-credit version of course 249. Does not require a final paper. Enrollment is restricted to graduate students. Enrollment limited to 12. May be repeated for credit. The Staff

257. Psycholinguistics and Linguistic Theory. W
Theory and methods in psycholinguistics, covering perception, production, and acquisition of language and linguistic structure. A hands-on, laboratory-style introduction to the topic, focusing on the relation between experimental findings and linguistic theory. Students cannot receive credit for this course and course 157 or 257G. Enrollment is restricted to graduate students. The Staff

258. Advanced Psycholinguistics. S
Advanced topics in psycholinguistics and experimental linguistics. Contemporary memory models. Computational models of comprehension and production. Neurolinguistic findings and methodologies. Student work revolves around an extended research project in which students learn to apply advanced analytical techniques. Graduate students have separate evaluation criteria. Students cannot receive credit for this course and course 258G.
Linguistics

Prerequisite(s): course 257. Enrollment is restricted to graduate students. A. Rysling

258G. Advanced Psycholinguistics (3 credits). * Advanced topics in psycholinguistics and experimental linguistics. Contemporary memory models. Computational models of comprehension and production. Neurolinguistic findings and methodologies. Student work revolves around an extended research project in which students apply advanced analytical techniques. Graduate students have separate evaluation criteria. Three-credit version of course 258. Does not require a final paper. Students cannot receive credit for this course and course 258. Prerequisite(s): course 257. Enrollment is restricted to graduate students. The Staff

258G. Proseminar in Experimental Linguistics (3 credits). * Examines experimental design and analysis for gathering linguistic data; the advantages and disadvantages of major response measures, including reaction times; interaction with extra-grammatical factors; and statistics on categorical and continuous measures. Three-credit version of course 280. Does not require a final paper. Enrollment is restricted to graduate students. The Staff

259. Phonetics Seminar. F Advanced topics in acoustic and articulatory phonetics. Prerequisite(s): course 214. Enrollment is restricted to graduate students. A. Rysling

259G. Phonetics Seminar (3 credits). * Advanced topics in acoustic and articulatory phonetics. Three-credit version of course 259. Does not require a final paper. Prerequisite(s): course 214. Enrollment is restricted to graduate students. Enrollment limited to 12. The Staff

279. Research Seminar in Psycholinguistics. * Contemporary research in psycholinguistic theory models, and methods. Topics vary with research interests of faculty and graduate students. Enrollment is restricted to graduate students or by permission of instructor. Enrollment limited to 12. May be repeated for credit. The Staff

280. Proseminar in Experimental Linguistics. * Examines experimental design and analysis for gathering linguistic data; the advantages and disadvantages of major response measures, including reaction times; interaction with extra-grammatical factors; and statistics on categorical and continuous measures. Students present results in research papers. Students cannot receive credit for this course and course 280G. Enrollment is restricted to graduate students. The Staff

297. Independent Study. F,W,S Enrollment is restricted to graduate students or by permission of instructor. May be repeated for credit. The Staff

299. Thesis Research. F,W,S The Staff

* Not offered in 2018-19
Revised: 07/15/18

295. Directed Reading. F,W,S Directed reading which does not involve a term paper. Enrollment is restricted to graduate students or by permission of instructor. The Staff

296. Linguistics Colloquium (2 credits). F,W,S Independent graduate-level activities and assignments relating to professionalism; organizing and attending colloquium and conferences; participation in discussion at such events; and preparation of commentaries on academic papers. Students submit petition to sponsoring agency. Enrollment is restricted to linguistics graduate students. May be repeated for credit. M. Wagers
The study of literature at UCSC is organized as an interdisciplinary field coordinated through a single Department of Literature, rather than through separate departments of English, modern languages, and classics. This structure fosters innovative and comparative approaches to literature among both faculty and students. Courses in the major encompass traditional literary history and interpretation, cross-cultural inquiry and current theoretical debates, and new media.

Literature majors at UCSC are trained in critical reading, writing, and thinking, as well as in literary interpretation. These skills have wide applicability, and offer avenues into related disciplines such as history, philosophy, psychology, sociology, anthropology, politics, and the history of art and visual culture. Literature majors enter a wide variety of careers ranging from law and journalism to management, government, international studies, publishing, technical writing, and teaching at all levels. The literature major may also lead to careers in fields such as digital storytelling and electronic media; film, television, and video; theater, performance, and the visual arts.

The Literature Department faculty requires that all literature majors have basic proficiency in a second language. Proficiency in more than one language enhances understanding of any literature and culture. Graduate programs in literature and other humanities disciplines generally require competence in at least one language other than English.

Following is a summary of the program learning outcomes for the Literature B.A.:

1. Students who complete the literature major should emerge with the following knowledge and skills:
   - to situate texts in relation to a critical/theoretical tradition;
   - to design and initiate a substantive independent project of research or creative activity.

2. A capacity for critical analysis of texts that is attentive to:
   - the formal structures, genres, and rhetorical strategies of different kinds of writing, public discourse, and media;
   - the historical and social contexts of such texts;
   - the role cultural and linguistic difference play in the interpretation of texts read in translation and in a language not one’s own.

3. Effective written communication that demonstrates the following abilities:
   - to evaluate multiple interpretations of texts;
   - to write effective argumentative prose;
   - to situate texts in relation to a critical/theoretical tradition;
   - to design and initiate a substantive independent project of research or creative activity.

4. Experience reading a variety of texts:
   - from a breadth of world cultures and traditions;
   - from different historical periods, including the pre-modern;
   - originally written in languages other than English.

Letter grades are required for 75 percent of courses applied toward the literature major, including the senior seminar or thesis, which must be taken for a letter grade.

Students must complete Literature 1 or its equivalent prior to declaring the major or minor. Students declare a major or minor in literature by completing and submitting a Proposed Study Plan and Declaration of Major/Minor petition. All students considering a literature major or minor should consult with staff and/or faculty advisers as early as possible and declare the major or minor before the end of their sophomore year. Transfer students are urged to declare their major or minor in their first quarter at UCSC.

The Literature Department offers three concentrations, each providing exposure to a variety of literary traditions and focusing on the mastery of six critical approaches that provide a set of tools for lifelong thinking:

- **General Literature**: broad exposure to a variety of world literary traditions;
- **Language Literature**: study of literature within the framework of particular languages or national and regional traditions, studied in the original language;
- **Creative Writing**: exposure to a variety of world literary traditions, along with upper-division creative writing workshops.

Students also have the option to complete an intensive major in a Literature concentration. The intensive literature major is recommended particularly for students who plan to continue their studies in graduate
school. The requirements for the intensive major include the study of literature in two languages; advanced proficiency in a second language is therefore required.

**REQUIREMENTS FOR THE GENERAL LITERATURE CONCENTRATION**

The literature major requires: (1) basic proficiency in a second language; and (2) 12 courses in literature.

- **Basic language proficiency:** One year (three quarters or equivalent) of college level study of a non-English language or demonstrated reading ability at this level.
- The 12 required courses must include two lower-division and 10 upper-division courses.

**LOWER-DIVISION COURSES**

Lower-division courses are introductions to critical reading and writing. Students should complete their lower-division coursework before beginning upper-division work.

Two lower-division courses are required:

- Literature 1, Literary Interpretation: close reading and analysis of literary texts. This is a writing-intensive course.
- One Literature 61-series course: categories, methodologies, and problems of literary study, or one Literature 80-series course: topical, thematic, and comparative studies of literary and filmic texts. Literature 61 and Literature 80 courses are recommended for both majors and non-majors.

**UPPER-DIVISION COURSES**

Ten upper-division courses are required:

- Literature 101, Theory and Interpretation: approaches to literary and cultural theories;
- Literature 102, Translation Theory: approaches to literary and cultural translation, or one upper-division non-English literature course studied in the original language;
- Eight upper-division courses as described for each concentration.

Upper-division courses provide detailed treatment of literary and theoretical problems, themes, and periods. Students are strongly encouraged to take courses across chronological periods and national boundaries, and to balance small seminars with lecture courses. Students must successfully complete the language proficiency requirement before enrolling in Literature 102.

**CRITICAL APPROACHES TO THE STUDY OF LITERATURE**

Students must take at least one upper-division course in each of six Critical Approaches to the study of literature. Each upper-division course in literature (aside from the core courses Literature 101 and 102) has two Critical Approach designations; however, students may use each course to satisfy only one approach requirement.

- **Canons:** The study of influential authors or works, and their critical afterlives: what books get read, which are forgotten, and how is that decided?
- **Genres:** The study of fiction, poetry, drama, epic, *testimonio*, etc. across time and space: what happens when we classify together works of similar form?
- **Geographies:** The study of local, regional, national, transnational, or global contexts: how do we use notions of place to group texts together?
- **Histories:** The study of texts through socially or aesthetically defined periods or movements: how do historical pressures affect literature's possibilities?
- **Media:** The study of the written word as one medium among others: what can we learn from the analysis of visual, performative, sonic, filmic, and other media?
- **Power and Subjectivities:** The study of human and other subjects as individuals and in collective groups: who has the power to speak, write, and read under different social conditions?

**Distribution requirements.** Among the 10 upper-division courses, at least two must focus on literature written prior to the year 1750; one course must focus on non-Western literature or literature in a global perspective; and one course must focus on the study of poetry. One of the upper-division courses may be a senior seminar, which can be used to satisfy the campus comprehensive (exit) requirement. Some courses fulfill more than one distribution requirement. A list of annual course offerings indicating distribution codes for each course is available in the department office and on the Literature Department website.

**REQUIREMENTS FOR THE LANGUAGE LITERATURE CONCENTRATION**

The language literature concentration examines literature within the frameworks of particular languages or national and regional traditions, and requires that texts be read in the original language. Enrollment in upper-division language literature courses normally requires language proficiency at the third-year college level.

In addition to the critical approaches requirements and the distribution requirements described in the general literature concentration, students in the language literature concentration must complete five of their eight upper-division literature electives in a single language literature.

**LANGUAGE LITERATURE**

**French Literature (courses in the 182 series)**
The study of French and Francophone literatures, languages, and cultural practices of France, Africa, and the Caribbean.

**German Literature (courses in the 183 series)**
The study of the literature, language, and cultural practices of the German-speaking areas of central Europe including Germany, Austria, and Switzerland.

GREEK AND/OR LATIN LITERATURE (COURSES IN THE 184 AND 186 SERIES)

The study of the literature, languages, and cultural practices of ancient Greece and Rome. Students may choose to concentrate in Greek or Latin or both.

ITALIAN LITERATURE (COURSES IN THE 185 SERIES)

The study of Italian literature, language, and cultural practices from the Middle Ages to the present.

SPANISH/LATIN AMERICAN/LATINO LITERATURES (COURSES IN THE 188-189 SERIES, LIT 190X)

The study of literatures, language, and cultural practices of Spain, Latin America, and Latino populations in the United States.

REQUIREMENTS FOR THE CREATIVE WRITING CONCENTRATION

The Literature Department offers a sequence of creative writing workshops from introductory through advanced levels. Admission to the creative writing concentration is selective. Interested students are required to take one lower-division creative writing workshop at UCSC before applying to the concentration; however, students are strongly encouraged to complete two lower-division workshops (at least one at UCSC) before applying. To apply for admission to the creative writing concentration, students should submit a completed application form (available at the Literature Department office and online). Once accepted into the concentration, students are required to declare (or redeclare) the major in literature.

In addition to the Critical Approaches requirements and the distribution requirements described above in the general literature concentration, students in the creative writing concentration must complete four of their eight upper-division literature courses in creative writing, including a senior project seminar.

REQUIREMENTS FOR THE INTENSIVE LITERATURE MAJOR

In addition to the requirements for the general literature concentration (including the critical approaches and distribution requirements), students must complete at least two additional upper-division courses in a second-language literature studied in the original language, for a total of 14 courses (12 upper-division courses and two lower-division courses).

In many languages, two years of college-level study (or comparable ability) are needed before a student is prepared to enter an upper-division course. This is greater than the one year (three quarters or equivalent) of college-level study of a non-English language, or demonstrated reading ability at this level, that is required for the general literature concentration. In select languages (Greek, Latin, Middle Egyptian Hieroglyphics, Sanskrit), less time is needed for this purpose.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. Literature majors must satisfy the disciplinary communication requirement by passing Literature 101.

COMPREHENSIVE REQUIREMENT

Students must successfully complete Literature 101 before taking any comprehensive requirement.

Seniors must select one of the following options to satisfy the campus exit requirement:

- **Senior seminar.** The senior seminar may be counted as one of the required upper-division courses. Several senior seminars are offered each quarter; extensive writing is required in all seminars.

- **Senior thesis.** A student who wishes to propose a senior thesis (30–40 pages) must apply to a Literature Department faculty sponsor at least two quarters before the projected date of graduation. The application must include a proposed subject, a brief outline, a bibliography, and a sample of previous written work. Only those students who have received written permission from a faculty supervisor may complete a thesis to satisfy the senior exit requirement. A student whose application has been approved may receive course credit toward the major for one independent study (course 195).

For students in the creative writing concentration, a creative writing project under the supervision of a faculty member (Literature 190V, 190W, or 195C) is required.

THE LITERATURE MINOR

The minor in literature requires seven courses.

Two lower-division courses are required:

- Literature 1, Literary Interpretation: close reading and analysis of literary texts. This is a writing-intensive course.

- One Literature 61-series course: categories, methodologies, and problems of literary study, or one Literature 80-series course: topical, thematic, and comparative studies of literary and filmic texts. Literature 61 and Literature 80 courses are recommended for both Literature minors and non-majors.

Five upper-division courses are required:

- Literature 101, Theory and Interpretation
• Four other upper-division literature courses (except Creative Writing)
The Literature minor does not require second-language proficiency or a senior seminar.

GENERAL INFORMATION

TRANSFER CREDIT

A student may petition to receive credit toward the lower-division requirements of the major or minor for up to two courses taken at other institutions. An introduction to literature course may be used to satisfy the Literature 1 course requirement. Any other literature course may be applied toward the Literature 61 or the Literature 80 course requirement. Transfer students planning to major in literature are urged to complete the equivalent of one year of college-level study of a language other than English before entering UCSC.

CREATIVE WRITING COURSES

Any qualified student may take creative writing courses for credit toward graduation. Only students accepted into the creative writing concentration, however, may use Literature/Creative Writing 179A, 179B, 190V, 190W, and 195C to satisfy major requirements.

CREDIT FOR REPEATED COURSES

Courses that vary significantly in material or methodology from one presentation to the next may be repeated for credit and are so designated in the course description in the UCSC General Catalog.

ADVISING

Faculty advisers are available in the Literature Department office throughout each academic term; students may make appointments in advance to meet with them. Staff advisers are available by appointment and on a drop-in basis. Students are encouraged to consult with a faculty adviser once per quarter.

SENIOR CHECKLIST

Three quarters before anticipated graduation, all literature majors must complete a checklist in collaboration with a department adviser. The purpose of the checklist is to confirm progress toward graduation and the satisfaction of all major requirements. Completion and approval of a senior checklist are required for graduation.

HONORS

Honors in the literature major are awarded to graduating seniors who have earned a 3.70 to 3.89 grade-point average in their upper-division literature courses. Highest honors in the literature major are awarded to graduating seniors who have earned a 3.90 or higher grade-point average in their upper-division literature courses. Honors are not awarded in the minor.

OPPORTUNITIES FOR STUDY ABROAD

The University of California’s Education Abroad Program (EAP) operates study centers in countries throughout the world, all associated with host institutions of high academic standing. EAP serves over 1500 upper-division students from the nine UC campuses every year. Students who participate in a UC Education Abroad Program may petition to apply up to three upper-division courses from EAP toward the literature major, or two upper-division courses toward the literature minor.

THE GRADUATE PROGRAMS

THE DOCTORAL PROGRAM

The UCSC doctoral program in Literature offers an innovative multilingual and multidisciplinary approach to literary studies. The program is relatively small, and students work closely with faculty throughout their graduate careers. They are encouraged to take advantage of the rich array of intellectual and cultural events, research clusters, and lectures offered on campus.

The doctoral program combines critical and independent thought with multilingual and global perspectives. Working across linguistic, national, and period boundaries, students blend critical approaches, literary traditions, and/or cultural archives in comparative, multilingual, and interdisciplinary projects. A creative/critical writing concentration within the Ph.D. program is available for which students apply during the admissions process. Admitted students may apply for a designated emphasis on the literature doctoral diploma in programs and departments such as Critical Race and Ethnic Studies, Education, Feminist Studies, History of Consciousness, Latin American and Latino Studies, Philosophy, Politics, Sociology, and the History of Art and Visual Culture. Applications and requirements are available at the respective department offices.

The program requires significant literary work in two languages. All students are required to complete a minimum of two graduate courses in a second-language literature in which 50 percent or more of the reading is done in the original language. The second literature must serve as a component of the qualifying examination.

The common requirements are:
• Literature 200, Proseminar, to be taken in fall quarter of the first year;
• Literature 201, Pedagogy of Teaching/Teaching Assistant Training, to be taken prior to or in conjunction with the first teaching assistant appointment;
• Twelve additional courses leading to the definition of an area of concentration. At least two of these must be in a second-language literature; at least one
Literature

must focus on pre-1750 literature and culture. Up to four courses may be taken in other departments; up to three may be independent studies;

• Literature 291F, a two-credit advising course, each quarter;
• Three quarters of supervised teaching experience;
• The Literature Department’s intensive three-week Graduate Summer Language Program or equivalent;
• A qualifying examination consisting of three components: 1. a portfolio with a field statement and comprehensive bibliography, a topic statement, a paper of publishable quality, and a dissertation sketch; 2. translation examination; and 3. oral examination. The qualifying examination must be taken by the first quarter of the fourth year.
• A prospectus outlining and defining the dissertation project. The prospectus identifies the research problem, methodologies, and case studies, with chapter outlines, footnotes, and bibliography, and must be submitted within a quarter following the qualifying examination, but no later than the end of the fourth year.
• A dissertation (written in conjunction with Literature 299, Thesis Research).

For the creative/critical concentration, applicants submit additional creative writing samples of poetry, prose fiction, creative non-fiction or hybrid/cross genre. Entering students in the creative/critical concentration complete all the requirements for the literature Ph.D. with the addition of a creative/critical degree component in the form of coursework, original creative work with a critical introduction and, if desired, work in poetics, translation, form and/or critical writing focused on creative practices.

A master of arts (M.A.) degree is conferred upon request to doctor of philosophy (Ph.D.) candidates who have successfully completed the literature Ph.D. qualifying examination or who have completed the coursework required for the doctorate (teaching assistant training and supervised teaching experience exempted) and elect to write a master’s thesis under the supervision of a faculty adviser.

More detailed information for prospective graduate students, including procedures for application and admission to graduate studies, examinations, and requirements for the doctor of philosophy degree, is available from the Division of Graduate Studies and on the department website.

THE MASTER’S PROGRAM

A separate master of arts degree program is intended for students whose aim is to deepen and expand their literary/critical training and to prepare for entry into a Ph.D. program, usually at another institution. Priority for admission is given to students interested in underrepresented areas of study within the Literature Department’s offerings, such as the non-English language literatures and, more broadly, critical theory.
Graduate students in other programs may obtain a designated emphasis in literature on the Ph.D. degree by completing the following requirements:

1. The student must have a faculty graduate adviser from Literature, who serves both on the qualifying examination committee and the dissertation reading committee.
2. The student must prepare a significant piece of writing in the area of literature, such as a substantial seminar paper or a chapter of the doctoral dissertation. The adviser from Literature, in consultation with the student, determines whether a particular piece of writing meets this requirement.
3. The student must take four graduate courses in literature. With the approval of the literature adviser, one of the four required graduate courses may be an independent study.
4. When the above requirements have been fulfilled, the formal steps to obtain the Designated Emphasis in Literature are:
   - The student should complete the Designated Emphasis Application form, obtain the literature adviser's signature and submit the application with supporting documentation (copies of the Qualifying Examination and Dissertation Committee Nomination forms) to the Literature Department graduate program coordinator.
   - The Literature Department will notify the student and the home department of approval for the designated emphasis.

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**LITERATURE FACULTY AND PROFESSIONAL INTERESTS**

**PROFESSOR**

**Jorge Aladro Font**
Spanish mysticism, theory and historical developments of imagery in the Middle Ages to the baroque period, Renaissance and baroque Hispanic literature, Italian ideas in the Spanish Renaissance, Cervantes

**Karen Bassi**
Greek and Latin literatures, gender, literary and cultural theory, pre- and early modern studies, tragedy, historiography, visual and performance studies, death studies

**Christopher Connery**
World literature and cultural studies, globalism and geographical thought, the 1960s, Marxism, pre-modern and modern Chinese cultural studies, cultural revolution

**Carla Freccero**
Renaissance studies, French and Italian language and literature, early modern studies, postcolonial theories and literature, contemporary feminist theories and politics, queer theory, U.S. popular culture, posthumanism, animal studies

**Susan Gillman**
Transnational American studies, literatures of the 19th-century Americas, critical race studies, translation theory, comparative history of slavery and emancipation, world literature and cultural studies

**Wlad Godzich**
Theory of literature, philosophy and literature, emergent literature, translation theory, globalization and culture, European integration, knowledge society, literatures of Africa, the Caribbean, Europe (Central, Eastern, and Western), Brazil, Canada, detective and crime fiction, science fiction, medicine and literature

**Jody Greene**
17th- and 18th-century British literature and culture, pre- and early modern studies, critical theory, especially Derrida, poststructuralism and ethics, gender studies, history of authorship, history of the book, human property

**Kirsten Silva Gruesz**
Transnational Americas studies, Chicano/Latino literatures and cultures, 19th-century U.S. and Latin American literature, poetry, history of the book, reading and literacy, bilingualism

**Sean Keilen**
Shakespeare, Ovid; history and theory of criticism, literature and the fine arts, public education, psychoanalysis, beauty

**Sharon Kinoshita**
Mediterranean studies, medieval Francophone and Mediterranean literature, the global Middle Ages, literature, translation, and empire, postcolonial and globalization theory, Marco Polo, world literature and cultural studies

**Kimberly J. Lau**
Feminist theory, fairy tale studies, race, politics and genre formations, U.S. popular culture, virtual worlds and digital cultures

**H. Marshall Leicester, Jr.**
Psychoanalysis, poststructuralism, gender theories, theory of cultural change, cultural studies and popular culture: opera, film, American country music, history, theory, and interpretation of horror film, affect and affect theory

**Micah Perks**
Reading and writing, U.S. fiction, creative non-fiction and historical fiction, U.S. alternative communities, U.S. captivity narratives, feminism

**Juan Poblete**
Latin(o) American literatures, transnational/global cultures (literature, radio, film), Latin(o) American cultural studies, 19th-century studies, the history of reading practices

**Daniel Selden**
Afroasiatic languages and literatures, Greek and Latin, Hellenistic culture, the classical tradition, history of...
criticism, literary theory, film history, theory, and analysis circles, digital humanities

Marlene Tromp
Social justice, particularly gender, racial, and economic justice, marginal culture, violence against women, racially-motivated violence, the law, economics, social ethics, critical theory, 19th-century literature and culture

Rob Wilson
Transnational and postcolonial literatures, especially as framed in Asia/Pacific, Pacific Rim, and Oceania, conversion as such, cultural emergences against empires of globalization, U.S. and otherwise, cultural poetics across Pacific and Oceania, sublime aesthetics and politics, Longinus to Hiroshima, poetics of experimental writing, especially modern and contemporary poetry, San Francisco as global, oceanic, transpacific and organic city, worlding within and against the Anthropocene

Karen Tei Yamashita
History and anthropology of Japanese immigration to Brazil, Asian American literature, modern fiction, playwriting

ASSOCIATE PROFESSOR

Dorian Bell
19th- and 20th-century French literature and intellectual history, histories of empire and anti-Semitism, literature and science, film studies, digital humanities

A. Hunter Bivens
20th- and 21st-century German literature and film, Marxism and critical theory, psychoanalysis, lyric poetry, literary realism, the novel

Vilashini Cooppan
Postcolonial studies, comparative and world literature, literatures of slavery and diaspora, globalization studies, cultural theory of race and ethnicity, comparative memory studies

Christine Hong
Asian American literature and cultural criticism, African American literature and black freedom studies, Korean diasporic cultural production, Pacific Rim studies, postcolonial theory, critical race theory, human rights discourse, law and literature, narrative theory, film and visual studies

G.S. Sahota
Postcolonial studies, world literature and cultural studies, Indian literary and intellectual history (especially in Urdu, Sanskrit, Punjabi, Hindi, and English), historiography of South Asia, epic, religion and modernity (Islam, Hinduism, Sikhism), romanticism, Marxism, Continental Philosophy (especially Hegel and the Frankfurt School), film and media studies, translation as medium

Ronaldo V. Wilson
20th-century and contemporary African American literature, poetry, contemporary American poetry and poetics, Black visual culture, recent experimental writers and artists

ASSISTANT PROFESSOR

Christopher Chen
20th- and 21st-century African American literature, Asian American literature, comparative ethnic literary studies, modern and contemporary U.S. poetry and poetics, contemporary U.S. experimental writing, racial capitalism and theories of comparative racialization

Martin Devecka
Greek and Latin languages and literatures, cultural history, Arabic language and literature, animal studies, history of technology, Renaissance studies

Renee Fox
Victorian literature and culture, 19th- through 21st-century Irish studies, the Gothic, poetry, Neo-Victorian fiction and adaptation, history of science, queer theory

Camilo Gomez-Rivas
Medieval and Mediterranean studies, western Mediterranean historical and cultural studies, refugees, law and society, and religious identity, Arabic literature and cultural history, medieval Iberian literature and culture

Amanda Smith
Latin American literatures and cultural studies, Amazonia, the Andes and Quechua studies, Indigenous studies, shamanism, plant studies, literature and extractivism, mapping and the spatial humanities

Zac Zimmer
Contemporary and comparative colonial-contemporary Latin American literatures and cultural studies, science and technology in society, politics, aesthetics and technology, new media, science fiction

LITERATURE EMERITI FACULTY

George T. Amis, Emeritus
Murray Baumgarten, Emeritus
Harry Berger, Jr., Emeritus
Margaret R. Brose, Emerita
Julianne Burton-Carvajal, Emerita
John M. Ellis, Emeritus
Pascale Gaitet, Emerita
Mary-Kay Gamel, Emerita
Margo Hendricks, Emerita
John O. Jordan, Emeritus
Norma Klahn, Emerita
John P. Lynch, Emeritus
Nathaniel E. Mackey, Emeritus
Helene Moglen, Emerita
Loisa Nygaard, Emerita
Paul N. Skenazy, Emeritus
Richard Terdiman, Emeritus
Thomas A. Vogler, Emeritus

PROFESSOR

Michael J. Warren, Emeritus
Literature

Charles W. Hedrick Jr. (History)
Greek and Roman history, epigraphy, historiography, political theory
Lourdes Martinez-Echazabal, Emerita (Latin American and Latino Studies)

ASSOCIATE PROFESSOR
Anjali Arondekar (Feminist Studies)
South Asian studies, colonial historiography, feminist theories, queer theory, critical race studies, 19th-century interdisciplinary studies

LITERATURE COURSES

LOWER-DIVISION COURSES

1. Literary Interpretation. F,S
Close reading and analysis of literary texts, including representative examples of several different genres and periods. An introduction to practical criticism required of all literature majors; should be completed prior to upper-division work in literature. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to first-year students and sophomores, or literature and proposed literature majors and literature minors. (General Education Code(s): TA.) (F) S. Keilen, (S) J. Poblete

42. Student-Directed Seminar. *
Seminars taught by upper-division students under faculty supervision. (See course 192.) The Staff

61. Introduction to Literary Genres.
The Staff

61C. The Frame Tale. *
A story within a story, the frame tale is a playful and enduring literary genre. Focuses on frame tales of the global middle ages, tracing their movement from the Indian subcontinent to the British Isles. Readings include selections from Fables of Bidpai, The Arabian Nights, Libro de Buen Amor, and The Canterbury Tales. (General Education Code(s): CC.) C. Gomez-Rivas

61F. Introduction to Reading Fiction. *
Close reading of short stories and some novels with the aim of developing critical methods for the analysis and interpretation of prose fiction. Topics include character, plot, narrative structure, and the poetics of prose. The course topic changes; please see the Class Search for the current topic. May be repeated for credit. (General Education Code(s): TA.) The Staff

61H. Introduction to Film Analysis. W
Introduces techniques for the close reading of film, with particular attention to film form (shot-by-shot analysis), cinematic codes, narrative structure, and the ideological burdens of the basic cinematic apparatus. Case studies of select works by major directors from the Hollywood studio period. (General Education Code(s): IM.) A. Heald

61J. Introduction to Jewish Literature and Culture. *
Surveys 3,000 years of Jewish literature and culture. Themes include origins of the Jews in the ancient world; formation and persistence of the Jewish diaspora; coherence and diversity of Jewish experience; Jewish narrative and textual traditions; interaction between Jews and other cultures; tensions between tradition and modernity. (General Education Code(s): ER.) B. Thompson

61K. Introduction to the Fairy Tale. *
Introduces the fairy tale as a genre, including historical, cultural, and political contexts; relation to identity, performance, transnationalism; contemporary transformations of tales and their expression in other media (e.g., film, art, theater); and current scholarship. (General Education Code(s): TA.) K. Lau

61L. True Stories: Memoir. W
Historical overview of the genre from Augustine to contemporary experiments in memoir. Student write weekly creative-critical responses and a final creative-critical paper. (General Education Code(s): PR-C.) M. Perks

61M. Approaches to Classical Myth. *
Introduction to Greek myths, including selected ancient texts and visual artifacts, historical and cultural context of their creation and reception, modern theoretical approaches such as structuralism and psychoanalysis, and interpretations in various media. (General Education Code(s): TA.) M. Devecka

61N. Introduction to Children’s Literature. *
Introduction to children's literature as a literary genre, including historical, cultural, and political considerations of the genre's relationship to gender, race, sexuality, nationalism, colonialism, and popular culture through primary texts, secondary criticism, and other media (e.g., film, illustration, comics). (General Education Code(s): TA.) The Staff

61P. Introduction to Reading Poetry. F
An introduction to selected modes and forms of poetry with an emphasis on close textual analysis. Examples will be taken from different historical periods and poetic traditions. Course topic changes; please see the Class Search for the current topic. (General Education Code(s): TA.) C. Chen

61R. Race in Literature. *
An investigation into the various uses and abuses of "race" in literature. Course topic changes; see the Class Search for current topic. (General Education Code(s): ER.) C. Hong
61S. Sacred Texts. S
Studies religious texts held sacred by different cultures and communities around the world, concentrating primarily on their literary dimensions. Course topic changes; please see the Class Search for current topic. (General Education Code(s): CC.) S. Kinoshita

61T. Travel Narratives. *
Travel narratives may be of many types: odysseys of self-discovery, adventures in nature, or journeys to exotic lands off the beaten track. This course examines travelers' accounts drawn from periods ranging from the Middle Ages to the contemporary. (General Education Code(s): CC.) S. Kinoshita

61W. Writing and Research Methods. F
Intensive training in the practice of literary analysis and the writing of polished research papers. Topics include manuscript sources, variant editions, reading techniques, publication technologies, web research. Workshop format. Strongly recommended for majors and/or transfer students who have completed course 1 or its equivalent. The Staff

61X. Tragedy: Learning Through Suffering. F
Reading representative Greek tragedies with attention to history, form, and content. Course examines how Greek tragedy responds to the fact of human mortality, i.e., to the myriad and culturally specific ways in which characters in tragedy accept, evade, or deny death. (General Education Code(s): TA.) K. Bassi

61Z. Introduccion a generos literarios de Espana y America Latina. F
Speaking, reading, and writing proficiency in Spanish required. The study of poetry, drama, and prose in Spain and Latin America. (General Education Code(s): TA.) J. Aladro Font

80. Topics in Literature. 
The Staff

80B. Monsters and Literature. *
Every age has the monsters it needs. From medieval marvels to GMO chimeras, monsters serve as figures of a culture's deepest fears, anxieties, and hidden desires. This course takes a multidisciplinary, transhistorical approach to the problems and promises of monsters, and introduces "monster theory." (General Education Code(s): TA.) The Staff

80D. Literary Traditions of India. *
Introduces the fundamental questions of interpretation and cultural analysis through engagement with varying literary and cultural traditions of the Indian subcontinent since antiquity. Emphasis is on language, communicative media, literary form, memory, transmission, interpretive approaches, and translation. The course topics change; please see the Class Search for the current topic. May be repeated for credit. (General Education Code(s): CC.) G. Sahota

80E. Animals and Literature. *
Examines the copresence in literary works (fiction and non-fiction prose and poetry) of nonhuman and human animals from antiquity to the present across a variety of cultures. (General Education Code(s): TA.) C. Freccebro

80H. The Politics of Fashion. F
Surveys the politics of fashion, focusing on how style has shaped ideology, culture, power, revolution, resistance, and a variety of identities, including nation, race, ethnicity, gender, sexuality, and class. (General Education Code(s): ER.) V. Cooppan

80I. Topics in American Culture. W
A history of one or more cultural genres in written, visual, and/or musical forms. Course topic changes; please see the Class Search for the current topic. May be repeated for credit. (General Education Code(s): TA.) The Staff

80K. Topics in Medical Humanities. *
Medical Humanities designate an interdisciplinary field of humanities (literature, philosophy, ethics, history, and religion) concerned with application to medical education and practice. The humanities provide insight into the human condition, suffering, personhood, and our responsibility to each other; and offer a historical perspective on medical practice. (General Education Code(s): PE-T.) W. Godzich

80L. The Holocaust: The Destruction of European Jewry. *
Focus is on the destruction of the Jews of Europe by Nazi Germany. Issues are historically grounded, and include works of literature, social sciences, philosophy, and film. (General Education Code(s): ER.) The Staff

80N. Latino Expressions in the U.S. W
An introduction to Latino literature and culture in the U.S. A study of the creative expressions of Chicanos/as, Nuyoricans, Cuban Americans, and other Latin Americans in the U.S. (General Education Code(s): ER.) K. Gruesz

80O. Love, Anarchy, Revolution. *
Considers love, anarchy, and revolution as three modes of liberation. Concentrating on the contemporary period, with explorations of philosophy, literature, film, popular culture, political movements and manifestos, and personal or collective experience, this course considers these variant, but overlapping, scenes of the dialectics of liberation. (General Education Code(s): ER.) C. Connery

80Q. Jane the Virgin: Latinx Readers and (Latin) American Literature. S
What does a telenovela spoof about a virgin Latinx mother and aspiring romance novelist have to do with literature? Course explores Jane the Virgin as a commentary on the tastes, identities, and politics of 21st-century Latinx readers and writers. (General
80T. Literature and Magic. *
Explores the history of magic in relation to the written word. Concerns include the gendering of magic; interconnections among Judaic, Arabic, and Christian worlds; magic in the age of rationalism; and the recent popular fascination with magic. (General Education Code(s): CC.) A. Smith

80U. Introduction to Contemplative Reading. *
Combines contemplative practice, including meditative practice, with close reading of literary works to provide students with a more precise ability to interpret and respond to texts, both literary and non-literary. Works include poetry, imaginative prose, and essays. (General Education Code(s): PR-C.) J. Greene

80V. Literature and History. *
Examines literature's relationship to the past and to the experience of history. Course topic changes; please see the Class Search for current topic. (General Education Code(s): TA.) The Staff

80W. Captive Minds: The Literature of Pre-modern Slavery. *
Examines the literary production of slave societies by looking at the literatures of several pre-modern slave societies; also develops a cultural-historical narrative that explains the origins of genocidal forms of plantation slavery in the Americas by tracing their origins back to Greece and Rome. (General Education Code(s): CC.) M. Devecka

80X. Global Narratives. *
A survey of global narratives, with a focus on the novel over several centuries, traditions, languages, and cultures. (General Education Code(s): TA.) V. Cooppan

80Y. Harry Potter. *
From The Sorcerer's Stone to The Deathly Hallows, this course approaches the Harry Potter books and films from a variety of critical angles, using the analytical tools of literary and cultural studies to shed new light on this dizzying phenomenon. (General Education Code(s): TA.) R. Fox

80Z. Introduction to Shakespeare. *
Study of representative plays. No previous experience with Shakespeare is assumed. (General Education Code(s): TA.) The Staff

90. Introduction to Creative Writing. F, W, S
Introduction to the craft and techniques of poetry, fiction, and creative non-fiction, identifying and exploring traditional and non-traditional literary forms and genres while working on individual creative writing projects. An author reading and two workshop sections per week. Prerequisite: satisfaction of the Entry Level Writing requirement. Enrollment is restricted to first-year students, sophomores, and juniors. May be repeated for credit. (General Education Code(s): PR-C.) The Staff

90X. Introduccion a la Escritura Creativa/Introduction to Creative Writing. *
Speaking, reading, and writing proficiency in Spanish is required. Explores creative writing from a bilingual (Spanish-English) perspective, and considers bilingualism in the literary arts (como el ejercicio de una identidad), as a way of thinking and a way of being, as a creative lens (el pensamiento de frontera), as a framework, as a border (que quiere ser cruzada). Prerequisite(s): satisfaction of the Entry Level Writing requirement. Enrollment is restricted to first-year, sophomore, and junior students. May be repeated for credit. (General Education Code(s): PR-C.) The Staff

101. Theory and Interpretation. W, S
Contemporary approaches to literary and cultural theory, with emphasis on how theoretical perspectives advance and broaden the reading of literary texts. Introduction to important new theoretical developments and their antecedents. Literature majors should complete this course as early as possible. Prerequisite: (S) V. Cooppan

91A. Intermediate Fiction Writing. F, W, S
An intermediate-level course in fiction designed for prospective applicants to the creative writing concentration. Prerequisite(s): course 90, or Creative Writing 10. Enrollment is restricted to first-year, sophomore, and junior students. May be repeated for credit. (General Education Code(s): PR-C.) The Staff

99A. Tutorial. F, W, S
Study of the literary production of the Bible and to its impact on a focus on the novel over several centuries, traditions, languages, and cultures. (General Education Code(s): PR-C.) The Staff

99B. Tutorial. F, W, S
Study of creative writing. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99C. Tutorial. F, W, S
Study of creative writing. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F, W, S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

101. Theory and Interpretation. W, S
Contemporary approaches to literary and cultural theory, with emphasis on how theoretical perspectives advance and broaden the reading of literary texts. Introduction to important new theoretical developments and their antecedents. Literature majors should complete this course as early as possible. Course topic changes; see the Class Search for the current topic. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to literature and proposed literature majors and literature minors. May be repeated for credit. C. Connery, (S) V. Cooppan
102. Translation Theory. W
Promotes the understanding of translation and its role in redefining meanings across epochs and cultures, in establishing common norms, and in advancing mutual intelligibility; but also providing encounters with absolute alterity. Actual translations are used as case studies. Prerequisite(s): one year of college-level, non-English language study or the equivalent reading ability in a non-English language. (General Education Code(s): TA.) M. Devecka

110A. The Traditional British Canon, Part I. *

110B. The Traditional British Canon, Part II. *
Explores poetry and prose from 1800 to 1950 through extensive reading in the Romantics, Victorians, Moderns, articulating the connections among them, and connecting their work to key social, political, scientific, and technological moments defining these eras. Critical approach designations: Canons, Histories. Distribution requirement: Poetry. The Staff

110C. The Traditional U.S. Canon: Beginnings to 1900. *
Major works from the colonial and early national periods to 1900, with attention to their social and cultural context. Critical approach designations: Canons, Histories. (General Education Code(s): ER.) S. Gillman

110D. The Traditional U.S. Canon, 1900 to the Present. *
Major works from 1900 to the present, with attention to their social and cultural context. Critical approach designation: Canons, Histories. C. Čhen

111B. Geoffrey Chaucer. * Close study of Chaucer's poetry, with some attention to relevant cultural, philosophical, and historical issues in the context of the late medieval period. Particular emphasis on "The Canterbury Tales." Critical approach designations: Canons. Distribution requirements: Poetry, Pre-1750. (General Education Code(s): TA.) H. Leicester

111D. William Shakespeare. S
Study of representative works by William Shakespeare. Course topic changes; please see the Class Search for the current topic. Critical approach designations: Canons, Histories. Distribution requirements: Poetry, Pre-1750. May be repeated for credit. (General Education Code(s): TA.) A. Heald

111E. Edmund Spenser. *

112A. Jane Austen. *
Representative Austen novels within political, historical, and cultural context; considers form and genre, nationalism, feminist, postcolonial, and other critical readings. Examines poetry and other writings that illuminate cultural issues of the period, as well as film and other adaptations of Austen's novels. Critical approach designations: Canons, Histories. The Staff

112B. Charles Dickens. *
Study of representative work by Charles Dickens. Critical approach designations: Canons, Histories. May be repeated for credit. (General Education Code(s): TA.) The Staff

112C. William Faulkner. *
A survey of Faulkner's early fiction; focus on development of theme and technique. Also considers Faulkner as a Southern historian, stressing the relationship between personal and regional experience in time. Critical approach designations: Canons, Geographies. The Staff

112D. Goethe's "Faust". *
An intensive study of Goethe's "Faust," Parts I and II. All works
are read in English. Critical approach designations: Canons, Histories. Distribution requirement: Poetry. The Staff

116C. Ancient Myth/Modern Poetics. *
Reading of Greek and Roman texts (in English translation) which utilize mythic material juxtaposed with later poems written in response to them. Readings from Homer, Sappho, Greek drama, Petrarch, modern poets; discussion of concepts of myth, strategies of response. Critical approach designations: Canons, Genres. Distribution requirement: Poetry, Pre-1750. The Staff

116F. Knights, Ladies, and Werewolves: Medieval French Literature in Translation. W* Medieval French literature appeared rather suddenly in the the age of castles, Crusades, knights, and chivalry, and spawned a remarkable array of genres: epic, romance, lyric, lais, saint's lives, fabliaux (bawdy tales), drama, histories, and more. This course provides a sampling of the variety of this rich tradition. Critical approach designations: Canons, Histories. Distribution requirement: Pre-1750. The Staff

117A. Old Iranian Literature. W The pre-Islamic literature of Iran is one of the world's richest literary traditions, and forms part of the Indo-European poetic heritage. Course offers an overview of and introduction to indigenous Iranian literary traditions. The course topic changes; see the Class Search for the current topic. Critical approach designations: Canons, Histories. Distribution requirements: Global, Poetry, Pre-1750. (General Education Code(s): CC.) D. Selden

118A. Hebrew Bible. * Introduction to textual, source, redaction, historical, and literary criticism of individual books of the Hebrew Bible and to exegesis as science and ideology. Covers texts and iconography of neighboring mythological traditions (Mesopotamian, Ugaritic, Egyptian, Greek) when appropriate. Course topic changes; see the Class Search for current topic. Critical approach designations: Canons, Histories. Distribution requirement: Pre-1750. May be repeated for credit. (General Education Code(s): CC.) The Staff

120A. Topics in Poetry. * Close reading--critical and creative--of poetry. Examines how poets teach, through their writing, to radically attend to reading. The course topic changes; see the Class Search for current topic. Critical approach designations: Genres, Histories. Distribution requirement: Poetry. May be repeated for credit. (General Education Code(s): TA.) The Staff


120F. Topics in Modern Poetry. F Survey of modern poetry; includes a variety of poetic forms. Course topic changes; see the Class Search for current topic. Critical approach designations: Genres, Histories. Distribution requirement: Poetry. May be repeated for credit. (General Education Code(s): TA.) The Staff

120H. American Poetry Since World War II. * Major poets since World War II, with attention to leading movements and critical issues. The course topic changes; please see the Class Search for the current topic. Critical approach designations: Genres, Histories. Distribution requirement: Poetry. May be repeated for credit. C. Chen


121G. The Idea of Poetry. * Focus is on the theories of rhetoric and poetry written between 1580 and 1620. Texts include English, Italian, French, and Spanish works. Critical approach designations: Genres, Histories. Distribution requirements: Poetry, Pre-1750. (General Education Code(s): TA.) S. Keilen

121H. Classical Poetics in Elizabethan Verse. * An introduction to Elizabethan poetry and poetics, with emphasis on shorter lyrics (sonnets, ballads, etc.), pastoral, erotic epyllia, devotional poetry, etc. Examines various Classical and Continental strains of influence at play in the production of English verse in the later 16th century, including Classical rhetoric, Ovidian mythology, and Petrarchanism. Critical approach designations: Canons, Genres. Distribution requirements: Poetry, Pre-1750. The Staff

121J. Medieval Romance. * A study of representative texts from the 12th through the 15th centuries. Questions of subjectivity, sexuality, and history in romance narratives are addressed. Critical approach designations: Genres, Power and Subjectivities. Distribution requirement: Pre-1750. The Staff
121L. Green Ache: Ecopoetics, Race, and Material. W 
Examines ecopoetics as theory, political, and field of discourse. Focuses on literary and artistic production across a variety of texts that explore the role of race and representation, including literary theory, film, and visual art. Critical approach designations: Genres, Power and Subjectivities. Distribution requirement: Poetry. (General Education Code(s): ER.) R. Wilson

125A. Ancient Novel. * 
Roman prose fiction--the ancient novel and texts from other genres--in relation to the history of the novel. Critical approach designations: Genres, Histories. Distribution requirements: Pre-1750. The Staff

125B. Studies in the English Novel. S 
From the 18th to the 20th century. The course topic changes; please see the Class Search for the current topic. Critical approach designations: Genres, Geographies. May be repeated for credit. (General Education Code(s): TA.) The Staff

125C. Great French Novels. * 
Provides an introduction to important French novels of the nineteenth and twentieth centuries. All works are read in English. Critical approach designations: Genres, Geographies. The Staff

125D. Modern German Fiction. * 
Selected readings from the novel and novella in 20th-century German literature. All works are read in English. Critical approach designations: Genres, Histories. The Staff

125H. Modern Arabic Novel. F 
Examines the literary and cultural production of the modern Arab world, with an emphasis on the novel since the 1950s. Includes discussion of film, poetry, and mass culture. Critical approach designations: Genres, Histories. Distribution requirement: Global. (General Education Code(s): CC.) C. Gomez-Rivas

125I. What is the Novel?. W 
A survey of global narratives, focusing on the novel over several centuries, traditions, languages, and cultures. Examines the novel as a particular genre of literary expression; also examines its formative relationship with historical, social, cultural, and political processes. Critical approach designations: Genres, Power and Subjectivities. Distribution requirement: Global. (General Education Code(s): TA.) V. Cooppan

126A. International Cyberpunk. * 
Cyberpunk, considered a subgenre within science fiction, has achieved international prominence and presents interesting interpretative challenges. Course examines some issues as manifested in representative texts. Critical approach designations: Genres, Histories. Distribution requirement: Global. (General Education Code(s): PE-T.) W. Godzich

126F. Speculative Fiction As Cultural Theory and Practice. F 
Readings of contemporary and historical speculative fiction, including examination of representational practices, technologies, and politics that emerge from and/or circumscribe their interrelations. Course topic changes; please see the Class Search for current topic. Critical approach designations: Genres, Histories. May be repeated for credit. (General Education Code(s): ER.) C. Chen

130A. Ancient Literature in Cross-Cultural Perspective. * 
Comparative approaches to the study of ancient literature and culture. Topic changes; see the Class Search for current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Global. May be repeated for credit. (General Education Code(s): CC.) M. Devecka

130B. Travel Writing and Intercultural Relations in the Middle Ages. * 
Provides a historically-based and theoretically-informed introduction to medieval and early modern European contacts with other cultures. Readings include fourth through 17th-century writings about travel, discovery, and conquest in Asia, Africa, and America. Critical approach designations: Geographies, Histories. Distribution requirement: Global, Pre-1750. C. Gomez-Rivas

130D. The Global Middle Ages. F 
Examination of texts from the global Middle Ages in a range of world cultures and traditions, with attention to their historical and social contexts. Course topic changes; please see the Class Search for the current topic. Satisfies the Global and Pre- and Early Modern distribution requirements. May be repeated for credit. (General Education Code(s): CC.) S. Kinoshita

131A. Problems. * 
Considers a range of phenomena from a critical world perspective: subject formation; human activity on a global scale; questions that demand a worlded answer. Course topic changes; see the Class Search for current topic. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Global. May be repeated for credit. The Staff

131B. Space/Time. * 
The world as understood through spatial and temporal divisions: regions, nations, empires, periods in a worlded perspective. Course topic changes; see the Class Search for current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Global. May be repeated for credit. The Staff

131C. Worldings. * 
How to think about the world as a whole: representations, networks, systems, taxonomies, versions of globalization. Course topic changes; see the Class Search for current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Global. May be repeated for credit. V. Cooppan
Literature

131D. Literature in a Global Context. * 
Comparative examination of fiction in the modern world and of fictional responses to social change and crisis. Course topic changes; see the Class Search for current topic. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirements: Global. May be repeated for credit. (General Education Code(s): TA.) The Staff

132A. Germany in War and Peace. * 
Study of selected texts reflecting German society at war or in that ambiguous state called "peace." Attention is given to the place of literature in German cultural life and its special role in the formation of national identity. Critical approach designations: Geographies, Power and Subjectivities. The Staff

133D. Topics in the Literatures and Cultures of Southern Asia. * 
Provides in-depth analysis of literary and cultural phenomena of southern Asia. The course topic changes; see the Class Search for the current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Global. May be repeated for credit. (General Education Code(s): CC.) G. Sahota

133E. Topics in Asian Modernism. * 

133F. Pacific Rim Discourse. * 
Examines the rise of the idea of the Pacific Rim: its historical background, ideological assumptions, and various forms of its cultural manifestations. Critical approach designations: Geographies, Histories. Distribution requirements: Global. (General Education Code(s): ER.) The Staff

133G. The Nuclear Pacific. W 
Examines a range of cultural representations, literature, and films that chart the transnational history and representational legacy of uranium and nuclear power. Critical approach designations: Geographies, Histories. Distribution requirement: Global. (General Education Code(s): CC.) C. Hong

133H. Haunted by the Forgotten War: Literature and Film of the Korean War. S 
The Korean War has the dubious distinction of being known as "the Forgotten War" in a U.S. context. Course examines novels, short stories, film, popular visual narratives, and historical accounts of the Korean War and its often-circuitous legacies. (General Education Code(s): CC.) C. Hong

133I. Global Japan: Literatures and Cultures of Southern Asia. F 
Examines the fiction of ethnic Japanese writers who are located outside of Japan. How do these writers situate themselves vis-a-vis Japan and the countries in which they were born or reside? How does their status as outsiders enable them to view Japan's social problems and colonial history? Critical approach designations: Genres, Geographies. Distribution requirement: Global. (General Education Code(s): CC.) Y. Obayashi

134A. Caribbean Literature. * 
A study of major writing from the English-speaking Caribbean, with attention to the historical and cultural context out of which it arises and to which it responds. Critical approach designations: Canons, Geographies. Distribution requirement: Global. (General Education Code(s): CC.) The Staff

134B. Modernism. W 
Explores the sources and context of Beat writing, emphasizing the Beats' intense interest in and engagement with the world at large. Includes works by major and minor Beat writers. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Poetry. (General Education Code(s): TA.) R. Wilson

135F. Empire and After in the Anglophone Novel. * 
Examines fiction written in English, 1883 to 1948, in order to consider the complex relationships--complicit, resistant, both--between literary and imperialist discourses. Likely novelists for study are Schreiner, Haggard, Conrad, Kipling, Forster, Hilton, Paton. Critical approach designations: Genres, Geographies. May be repeated for credit. V. Cooppan

135G. Postcolonial Writing. * 
Introduces students to a selection of postcolonial theory and texts. Critical approach designations: Geographies, Power and Subjectivities. May be repeated for credit. The Staff

135H. The Historical Imaginary. F 
A survey of historical literature in the Americas that examines fictional attempts to re-imagine New World histories. Readings focus on secret or mangled histories, the legacies of slavery and colonialism, gendered critiques of national histories, and U.S. imperialism. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Global. (General Education Code(s): ER.) S. Gillman

137A. Global Cities. S 
Examines cities as social spaces and as local spaces in the global economy and global imaginary. Focus is interdisciplinary, including literature, film, cultural studies, history, and sociology. Topic changes; please see the Class Search for current topic. Critical approach designations: Geographies, Histories
Distribution requirement: Global. May be repeated for credit. (General Education Code(s): CC.) S. Park

138A. Culture and Nation. * Course explores the role of literature and culture in the production of national communities. Course topic changes; please see the Class Search for the current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Global. May be repeated for credit. (General Education Code(s): ER.) V. Cooppan

138B. Regions in American Literature. S Examines development of regional writing in the U.S. Course topic changes; see the Class Search for current topic. Critical approach designations: Geographies, Histories. May be repeated for credit. R. Wilson

138C. Modern Turkish Literature. * Explores the formation of modern Turkish literature from the late-Ottoman tale to the postmodern novel. Introduces key critical concepts/debates (orientalism, canonic formation, belatedness/modernization, national allegory) used in the study of non-Western literatures. Critical approach designations: Geographies, Histories. May be repeated for credit. C. Connery

139A. Topics in American Literature and Culture. * Studies in American literature and culture, with attention to historical context. Course topic changes; please see the Class Search for current topic. Critical approach designations: Geographies, Histories. May be repeated for credit. (General Education Code(s): TA.) The Staff

141A. Early Mediterranean Cultures. S Examination of representations of medieval and early modern Mediterranean history. Course topic changes; please see the Class Search for current topic. Critical approach designations: Geographies, Histories. Distribution requirements: Global, Pre-1750. (General Education Code(s): CC.) C. Gomez-Rivas

141B. Classical Chinese Culture and Literature, 10th Century B.C.E. through Sixth Century C.E. W Survey of writing and culture from the 10th century B.C.E. through the sixth century C.E., focusing on poetry, philosophical and historical writing, supernatural fiction, Buddhist/Taoist texts in contexts of fragmentation, empire building, dynastic collapse, rebellion, eremitism, and courtly society. Critical approach designations: Geographies, Histories. Distribution requirements: Global, Poetry, Pre-1750. (Also offered as History 141A. Students cannot receive credit for both courses.) (General Education Code(s): CC.) C. Connery

141C. Classical Chinese Culture and Literature, Sixth Century through 16th Century. S Survey of writing and culture from the Tang through early Ming dynasties (sixth century C.E. through 16th century C.E.). Themes include literary, religious, and philosophical innovation; courtly life; cultural contacts with non-Chinese people; and transformations of state and society. Critical approach designations: Geographies, Histories. Distribution requirements: Global, Poetry, Pre-1750. (Also offered as History 141B. Students cannot receive credit for both courses.) (General Education Code(s): CC.) C. Connery

141D. Arab-Islamic Literatures I: 500-1200. * Examines the development of classical Arabic literature in historical context, including the appearance and importance of major genres and their broad relationship to the social and cultural history of the Arab-Islamic world. Critical approach designations: Geographies, Histories. Distribution requirements: Global, Pre-1750. (General Education Code(s): CC.) C. Gomez-Rivas

141E. Arab-Islamic Literatures II: 1200-1900. * Examines the evolution of Arabic and Islamic literatures and cultures through the late-Medieval and early-modern periods. These periods produce much of the body of literature and texts that survive today, and is profoundly influential. Critical approach designations: Geographies, Histories. Distribution requirements: Global, Pre-1750. (General Education Code(s): CC.) C. Gomez-Rivas

144A. Continental Renaissance. * Introductory survey of great prose writings of the continental Renaissance in their cultural and historical contexts. Authors include: Machiavelli, Castiglione, Erasmus, Rabelais, Montaigne, and Cervantes. Critical approach designations: Geographies, Histories. Distribution requirement: Pre-1750. The Staff


146A. Studies in Romanticism. * A survey of major Romantic themes and authors between 1780 and 1820. Explores relationships to pre-Romantic and post-Romantic authors. The main goal is to achieve familiarity with a wide range of individual poems in the general context of Romanticism. Critical approach designations: Genres, Histories. Distribution requirement: Poetry. (General Education Code(s): TA.) H. Leicester
146B. Victorian Literature. F,W
British Victorian literature (1830-1901) featuring representative texts and authors. Course topic changes; please see the Class Search for the current topic. Critical approach designations: Geographies, Histories. May be repeated for credit. (General Education Code(s): TA.) R. Fox

146C. Victorian Prose. *
Victorian prophecy, Victorian criticism: an examination of some major writings of 19th-century nonfiction prose by Carlyle, Mill, Ruskin, Newman, Arnold, Pater, and Wilde, with a glance at the social context and the minor fictional forms of the era. Critical approach designations: Genres, Histories. The Staff

146D. Nineteenth-Century American Fiction. *
Examination of selected fiction written between the end of the 18th century and the Civil War, with attention to historical and cultural as well as literary issues. Critical approach designations: Canons, Histories. (General Education Code(s): TA.) S. Gillman

146F. The Dissenting Tradition in America. F
Antislavery writing of the 19th century profoundly shaped a resistant strain in American writing. By reading speeches, essays, and life writing along with more traditionally literary work, students examine what gives language the power to move people and to change the world. Critical approach designations: Histories, Power and Subjectivities. (General Education Code(s): ER.) K. Gruesz

146G. Queer(y)ing Victorian Literature. S
Examines mid- to late-19th-century English representations of non-normative gender and sexuality in popular culture. Considers how these figures in fiction conform to or resist established perceptions of gender, sexuality, race, and empire. Critical approach designations: Histories, Power and Subjectivities. (General Education Code(s): TA.) T. Thomas

147A. Twain, Slavery, and the Literary Imagination. *
Using Mark Twain’s later writings and other literary/non-literary materials, explores responses to popular and legal discourse on "blood," race, sex, resurgence of racism, and imperialism. Critical approach designations: Histories, Power and Subjectivities. (General Education Code(s): ER.) S. Gillman

147B. Contemporary American Literature. *
A selective examination of major writings since World War II, with attention to literary issues and historical context. Critical approach designation: Geographies, Histories. May be repeated for credit. The Staff

147C. The 1960s. S

147D. Topics in Modern Literature. W
Study of 19th- and/or 20th-century literature, with attention to its literary and historical context. Course topic changes; please see the Class Search for current topic. Critical approach designations: Genres, Histories. May be repeated for credit. (General Education Code(s): T.A.) W. Godzich

147E. Modern Fiction and Poetry. *
Survey of modern fiction and poetry. Course topic changes; please see the Class Search for current topic. Critical approach designations: Genres, Histories. Distribution requirement: Poetry. May be repeated for credit. R. Wilson

149A. Behind the Berlin Wall. *
Examines cultural life in the German Democratic Republic between 1946 and 1992 through films from the state-owned DEFA film studios. Topics include: socialist realism and international modernism in cinema; the representation of collective labor; the status of women; youth culture; and the texture of everyday life and consumer culture in socialism. Critical approach designations: Histories, Media. (General Education Code(s): IM.) A. Bivens

149B. Contemporary American Literature. *
Examines cultural life in the German Democratic Republic between 1946 and 1992 through films from the state-owned DEFA film studios. Topics include: socialist realism and international modernism in cinema; the representation of collective labor; the status of women; youth culture; and the texture of everyday life and consumer culture in socialism. Critical approach designations: Histories, Media. (General Education Code(s): IM.) A. Bivens

149C. The 1960s. S

149D. Topics in Modern Literature. W
Study of 19th- and/or 20th-century literature, with attention to its literary and historical context. Course topic changes; please see the Class Search for current topic. Critical approach designations: Genres, Histories. May be repeated for credit. (General Education Code(s): T.A.) W. Godzich

149E. Modern Fiction and Poetry. *
Survey of modern fiction and poetry. Course topic changes; please see the Class Search for current topic. Critical approach designations: Genres, Histories. Distribution requirement: Poetry. May be repeated for credit. R. Wilson

149F. Contemporary Mexican Narrative. *
Examines 20th and 21st century Mexican literature, with attention to literary critical issues as they relate to cultural, historical, and political contexts. Critical approach designations: Geographies, Histories. Distribution requirement: Global. The Staff

149G. War in Contemporary American Culture. *
Considers the treatment of war in American literature since World War II. Close attention paid to both literary form and historical context. Also provides perspectives on, and critical tools for thinking about, contemporary armed conflict. Course topic changes; please see the Class Search for the current topic. Critical approach designations: Histories, Power and Subjectivities. (General Education Code(s): TA.) The Staff

149H. The Future. *
Examines modes of thinking and imagining the future throughout human history, and considers the fate of the future today. Topics include apocalyptic religion, utopia and dystopia, progress, revolution, finance, and everyday life. Critical approach designations: Histories, Power and Subjectivities. Distribution requirement: Global. C. Connery

149I. Contemporary Medievalisms. *
Explores contemporary representations of medieval cultures by considering questions of historical memory, limits of adaptation, and the power of satire. Critical approach designations: Geographies, Histories. (General Education Code(s): TA.) The Staff

150D. The Power of Writing: Books and Libraries 600-1500. *
Surveys the history of the book in
the West from ca. 600-1500. Concentrates on the medieval illuminated manuscript and the first years of printing, and focuses on the relationship between text and image. Critical approach designations: Canons, Media. Distribution requirement: Pre-1750. (General Education Code(s): IM.) The Staff

151B. The Phenomenon of Tragedy.* Examines the theory of tragedy from Aristotle to Nietzsche, while inviting students to read and discuss classic dramatic pieces to which the label "tragedy" was applied. Relies on student presentations and contributions, and teaches skills both in handling theory and in practical literary criticism. Critical approach designations: Genres, Media. Distribution requirement: Pre-1750. The Staff


155A. Cinema and Subjectivity. W An examination of the ways in which the technological and institutional practices of cinema construct modes of modern and contemporary subjectivity. Course topic changes; please see the Class Search for current topic. Critical approach designations: Genres, Power and Subjectivities. Distribution requirement: Global. May be repeated for credit. (General Education Code(s): IM.) G. Sahota

155B. The Phenomenon of Tragedy. * Examines the theory of tragedy from Aristotle to Nietzsche, while inviting students to read and discuss classic dramatic pieces to which the label "tragedy" was applied. Relies on student presentations and contributions, and teaches skills both in handling theory and in practical literary criticism. Critical approach designations: Genres, Media. Distribution requirement: Pre-1750. The Staff

155C. New German Cinema. * Surveys the work of Fassbinder, Kluge, Herzog, Schöndorff, von Trotta, Reitz, Straub, Sanders-Brahms, and others. Major themes include post-fascism and the problems of history, the burden of memory, mass culture, gender, social class, and migration in postwar Germany. Critical approach designations: Geographies, Media. (General Education Code(s): IM.) A. Bivens

155D. Italian Cinema and Literature. * Explores the rich history of Italian cinema. Special attention is given to the links between literary and visual narratives, Italian films and Italian novels, autobiographies, and short stories on which the films are based. Critical approach designations: Genographies, Media. (General Education Code(s): IM.) The Staff


155H. The Horror Film. F Shifting definitions of horror in the movies from the late silent period to the present through close analysis of representative films and critical texts. Course topic changes; please see the Class Search for current topic. Critical approach designations: Genres, Media. May be repeated for credit. (General Education Code(s): IM.) H. Leicester


155N. Cinema in India, F Examines cinema in India from the silent era to the contemporary production of Bollywood films. Attention is given to the rise of the culture industry in urban centers such as Mumbai, and the dialectical relationship between socio-political change and cultural form. Critical approach designations: Geographies, Media. Distribution requirement: Global. (General Education Code(s): IM.) G. Sahota


157A. Modern Ancient Drama. * The study of 20th- and 21st-century productions and adaptations of ancient Greek drama in theater, dance, music, and film, including Stravinsky, Graham, Pasolini, Breuer, and von Trier, discussing artists' goals, the sociopolitical context, ideas of authenticity, and audience response. Critical approach designations: Histories, Media. Distribution requirement: Pre-1750. (General Education Code(s): IM.) The Staff

157C. Representations of Hamlet. * Examination of Shakespeare's "Hamlet" from various perspectives, including as a literary and historical object, and as a mirror of socio-political concerns. Readings include both precursors to Shakespeare and modern adaptations and revisions of the "Hamlet" story. Critical approach designations: Canons, Media. Distribution requirements: Pre-1750. The Staff

157E. Greek Drama/Modern Film. * A reading of ancient Greek plays along with contemporary films similar to them in theme, form, and effect. Students discuss different definitions of tragedy; genre as a critical tool; and similarities and difference between the media of literature, drama, and film. Critical approach designations: Genres, Media. Distribution requirement: Pre-1750. The Staff
160E. Theorizing Race and Comics. * 
Examines comics' origins in the United States' legacies of racial caricature and political cartoons about slavery, Asian exclusion, yellow journalism, and imperial expansion. Analyses of graphic novel's 20th-century evolution around human-rights violations and post-atrocity representational strategies around race, nationalism and minority status. Critical approach designations: Media, Power and Subjectivities. Distribution requirement: Global. (General Education Code(s): ER.) C. Hong

160F. Topics in Cultural Studies. * 
Investigates the ways in which cultural texts--literary, aesthetic, visual, performative, and a variety of "popular" forms--create and transform individual experiences, everyday life, social relations, and power. Course topic changes; see the Class Search for the current topic. Critical approach designations: Media, Power and Subjectivities. May be repeated for credit. (General Education Code(s): TA.) The Staff

160G. Topics in Literary Theory. * 
Examination of major issues in contemporary theory, with emphasis on key concepts. Course topic changes; please see the Class Search for current topic. Critical approach designations: Canons, Power and Subjectivities. May be repeated for credit. The Staff

160I. Race, Militarism, and Empire in Asia and the Pacific. * 
Theoretical and historical inquiry into the relationship between race, militarism, and empire; a comparative examination of the Japanese and U.S. empires in the Asia-Pacific region; and a consideration of how liberal ideologies around race were wielded as a tool of imperial governance. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Global. (General Education Code(s): ER.) C. Hong

160J. Exile, Diaspora, Migration. * 
Analyzes how the figure of the refugee, migrant, and other travelling communities are produced, engaged and represented in literary texts, cultural texts, and theories. Course materials include fiction, memoir, essay, legal tracts, and film. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Global. (General Education Code(s): CC.) The Staff

160K. Race, Labor, and Migration. * 
Examines racialized labor from the mid-19th century to the present, including the racial protest novel as a cultural form. Investigates race, gender, and citizenship as technologies used to regulate labor and to circumscribe labor's power. Critical approach designations: Histories, Power and Subjectivities. Distribution requirement: Global. (General Education Code(s): ER.) C. Hong

160L. Literature and Philosophy. W 
Provides critical insight into the complex dynamics that define our historical moment through an investigation of literary and philosophical treatments. Readings include novels, plays, philosophical essays, and political commentary. The course topic changes; see the Class Search for the current topic. Critical approach designations: Genres, Power and Subjectivities. (General Education Code(s): TA.) G. Sáhota

161A. African American Literature. * 
Examination of African American writing and cultural representations, with attention to the historical, cultural, and general literary contexts out of which they emerged and upon which they commented. Course topic changes; please see the Class Search for the current topic. Critical approach designations: Histories, Power and Subjectivities. May be repeated for credit. (General Education Code(s): ER.) C. Chen

161B. African American Women Writers. * 
Explores the cultural, aesthetic, political, and feminist issues in select works by African American women. Through close analysis of the works, students develop an understanding of the intersections that race, gender, and class play in the literary imaginations of these writers. Critical approach designations: Histories, Power and Subjectivities. (General Education Code(s): ER.) C. Chen

162A. Asian American Literature. * 
Examination of Asian American literary works (fiction, poetry, dramatic essays) in the context of the historical presence of Asian Americans in the United States since the 1850s. Emphasis on comparison of select works from ethnic Asian writings. Critical approach designations: Geographies, Power and Subjectivities. (General Education Code(s): ER.) The Staff

163A. American Indian Literature. * 
Explores works of fiction, creative non-fiction, drama, and poetry written by American Indians. Focuses on historical and political issues within the text as well as on formal and thematic structures. Critical approach designations: Histories, Power and Subjectivities. (General Education Code(s): TA.) The Staff

164A. Jewish Travel Narratives. * 
Exploration of the idea of the Diaspora as a "moving" condition, and of the multi-dimensional character of global Jewish culture, covering authors who traveled across the Jewish world from medieval times to the present. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Pre-1750. The Staff

164B. Hebrew Poetry. * 
Hebrew poetry-Biblical, medieval, modern-explores cultural and literary issues central to our contemporary world. Texts and discussion focus on Jewish and Israeli literary traditions. Critical approach designations: Genres, Power and Subjectivities.
Literature

Distribution requirement: Poetry. May be repeated for credit. (General Education Code(s): CC.) The Staff

164C. Global Jewish Writing. * Comparative analysis of modern Jewish writers from Western and non-Western diasporas. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Global. The Staff


164G. Literature and the Holocaust. * Reading and analysis of fiction and poetry, focusing on Holocaust literature as a problem in critical theory, cultural studies, and literary history. Though most of the works are read in translation, some knowledge of European languages is helpful. Critical approach designations: Histories, Power and Subjectivities. May be repeated for credit. The Staff

164H. Jewish Writers and the European City. * Interrogates the master narrative of a specific European city and discusses the ways in which Jewish life and Jewish actions helped to shape that story and were shaped by it. Course topic changes; please see the Class Search for current topic. Critical approach designations: Geographies, Power and Subiectivities. May be repeated for credit. (General Education Code(s): ER.) The Staff

164J. Jewish Writers and the American City. S An examination of some major Jewish writers and their responses to the American city. Major writers: Henry Roth, Saul Bellow, Bernard Malamud, J. Kaplan, Philip Roth. A look at Yiddish and other minority writers, and including sociological and historical materials on the American city. The course topic changes; please see the Class Search for the current topic. Critical approach designations: Histories, Power and Subiectivities. May be repeated for credit. (General Education Code(s): ER.) B. Thompson


165B. Latin/o American Fiction. * Writers in the U.S., Latin America, and the Caribbean have been drawn repeatedly to the theme of intercultural conflict as they recall the traumatic history of the hemisphere. Examining fiction, poetry, and film expands the horizons of "American" literature. Critical approach designations: Genres, Power and Subjectivities. Distribution requirement: Global. K. Gruesz

165C. Mesoamerican Indigenous/Indigenista Literature. F Analyzes literature about and by indigenous peoples in Mesoamerica: traces the construction of racialized categories of identity, such as indio and mestizo in Mesoamerican cultures and examines how they interact with definitions of the human that dominate in the West. Critical approach designations: Histories, Power and Subjectivities. Distribution requirement: Global. (General Education Code(s): CC.) S. Padilla


166B. Early Modern Representations of Gender. * Explores representation of gender in early modern literature, with attention to contemporary aesthetic, cultural, and theoretical contexts. Texts include drama, poetry, and prose. Critical approach designations: Histories, Power and Subjectivities. Distribution requirement: Pre-1750. May be repeated for credit. The Staff

166C. Early Modern Italian Women Writers. * In early modern Italy several factors converged to foster a boom in women's writing and publication. Course addresses the context and content of these writings, dealing with key historical and historical issues surrounding women's entry into authorship in Europe. Knowledge of Italian not required. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Pre-1750. The Staff

166E. Women's Literature. * Works by women from the 18th century to the present, with special attention to the relationship of literature to history, psychology, and aesthetics. Course topic changes; please see the Class Search for current topic. Critical approach designations: Histories, Power and Subjectivities. May be repeated for credit. (General Education Code(s): TA.) The Staff

167E. The Vampire in Literature and Popular Culture. F Traces the vampire's appearance in different historical moments, cultural contexts, genres, and media to interrogate its place in the shifting cultural politics of gender and sexuality, as well as in relation to race, ethnicity, class, and other identity positions. Critical approach designations: Media,
Power and Subjectivities. (General Education Code(s): TA.) R. Fox

167G. Reading the Weather: Literature and Global Climate Change. *

168A. The Culture of Islamic Law. F
Investigates the nature of Islamic law as a set of textual and interpretive practices that change over time and is fully enmeshed with Arabic culture, as well as its representation and role in literature as a force, standard, and context. Critical approach designations: Genres, Power and Subjectivities. Distribution requirement: Global. (General Education Code(s): CC.) C. Gomez-Rivas

169A. White Flow(n): Race, Gender, and Material. F
Examines the question of whiteness as race, identity, politic, and field of discourse, focusing on cultural literary and artistic production from the 1990s that brought about the field of critical white studies. Includes prose, poetry, literary theory, film, and visual art. Critical approach designations: Genres, Power and Subjectivities. (General Education Code(s): ER.) R. Wilson

179. Creative Writing.

179A. Advanced Writing: Fiction. F,W,S
Intensive work in writing fiction. Critical approach designation: Genres. Enrollment is restricted to creative writing literature majors. May be repeated for credit. (General Education Code(s): PR-C.) (F) K. Yamashita, (WS) M. Sanders-Self

179B. Advanced Writing: Poetry. F,W
Intensive work in writing poetry. Critical approach designation: Genres. Enrollment is restricted to creative writing literature majors. May be repeated for credit. G. Young

179C. Methods and Materials. W,S
Focuses on a particular process or subject used in the production of a literary text. Course is intended to work as a bridge between invention and scholarship. Course topic changes; please see the Class Search for current topic. Critical approach designation: Genres. Enrollment is restricted to creative writing literature majors. May be repeated for credit. (General Education Code(s): PR-C.) C. Chen, R. Wilson


181A. Biblical Hebrew, Part 1. *
Grammatical study interspersed with narrative excerpts from the Hebrew Bible. Recommended: previous study of a second language up to the advanced level. Critical approach designations: Canons, Histories. Distribution requirements: Global, Pre-1750. D. Selden

181B. Biblical Hebrew, Part 2. *
Continuation of grammatical study interspersed with poetic texts from the Hebrew Bible. Critical approach designations: Genres, Geographies. Distribution requirements: Global, Poetry, Pre-1750. Together, Biblical Hebrew 1 and 2 fulfill the language prerequisites for Literature 102; together they also satisfy the intensive major second-language course requirements. Prerequisite(s): course 181D (General Education Code(s): CC.) D. Selden

181C. Methods and Materials. W,S
Focuses on a particular process or subject used in the production of a literary text. Course is intended to work as a bridge between invention and scholarship. Course topic changes; please see the Class Search for current topic. Critical approach designation: Genres. Enrollment is restricted to creative writing literature majors. May be repeated for credit. (General Education Code(s): PR-C.) C. Chen, R. Wilson

181D. Reading Egyptian Hieroglyphs, Part 1. *
Introduction to Egyptian hieroglyphs as a graphic, conceptual, and communicative system. Covers the basic elements of classical Egyptian grammar, drawing primarily on inscriptions from extant Egyptian monuments. Students read one prose and one poetical text from the Middle Kingdom. Critical approach designations: Geographies, Media. Distribution requirement: Global, Pre-1750. G. Sahota

181E. Reading Egyptian Hieroglyphs, Part 2. *
Advanced Middle Egyptian grammar (two weeks). Close reading of the "Tale of Sinuhe" in Middle Egyptian, selected hymns and love poetry from the New Kingdom. Critical approach designations: Genres, Geographies. Distribution requirement: Global, Poetry, Pre-1750. Together, Egyptian Hieroglyphs 1 and 2 fulfill the language prerequisites for Literature 102; together they also satisfy the intensive major second-language course requirements. Prerequisite(s): course 181D (General Education Code(s): CC.) D. Selden

181F. Reading Egyptian Hieroglyphs, Part 3. *
Close reading of the "Tale of Sinuhe" in Middle Egyptian. Critical approach designations: Genres, Geographies. Distribution requirements: Global, Poetry, Pre-1750. D. Selden

181G. Sanskrit, Part 1. *
Systematic introduction to the grammar, syntax, and usage of Classical Sanskrit, to the oral dimensions of the language, and to the Sanskrit literary tradition. Critical approach designations: Canons, Histories. Distribution requirements: Global, Poetry, Pre-1750. G. Sahota

181H. Sanskrit, Part 2. *
Literature

requirements: Global, Poetry, Pre-1750. Together Sanskrit, Part 1 and Part 2 fulfill the language prerequisites for Literature 102; together they also satisfy the intensive major second-language course requirements.
Prerequisite(s): course 181G. G. Sahota

182. French Literature.

182A. Le Moyen Age. *
Speaking, reading, and writing proficiency in French required. Study of 12th- and 13th-century texts, with attention to problems of history and social change. In modern translations with selected readings in Old French or Provencal. Course topic changes; see the Class Search for current topic. Critical approach designations: Geographies, Histories. Distribution requirements: Poetry, Pre-1750. May be repeated for credit. S. Kinoshita

182E. Etudes de Poesie. S
Speaking, reading, and writing proficiency in French required. Emphasizes the close study of a limited number of poetic texts in terms of their linguistic, stylistic, and rhetorical devices. Course topic changes; please see Class Search for current topic. Critical approach designations: Genres, Geographies. Distribution requirement: Poetry. May be repeated for credit. W. Godzich

182F. Le theatre. *
Speaking, reading, and writing proficiency in French required. Studies in French drama and theories of theatricality. Course topic changes; see the Class Search for current topic. Critical approach designations: Genres, Media. May be repeated for credit. The Staff

182H. Auteur et culture. *
Speaking, reading, and writing proficiency in French required. Designed to provide an in-depth study of a given author’s literary oeuvre and its cultural context. Course topic changes; see the Class Search for the current topic. Critical approach designations: Geographies, Histories. May be repeated for credit. W. Godzich

182J. Theorie. F
Speaking, reading, and writing proficiency in French required. A discussion of recent developments in French literary theory. Critical approach designations: Genres, Geographies. C. Freccero

182K. Textes et contextes. *
Speaking, reading, and writing proficiency in French required. Examines implications of social and political change in terms of literary theory and practice. Places equal emphasis on literary and other kinds of cultural texts: historical, political, and cinematic. Course topic changes; please see the Class Search for current topic. Critical approach designations: Histories, Power and Subjectivities. May be repeated for credit. The Staff

183. German Literature.

183A. Einfuehrung in der deutschen Literatur. *
Speaking, reading, and writing proficiency in German required. Wide reading of works representing the major authors, periods, and genres of German literature. Critical approach designations: Genres, Geographies. The Staff

183B. Themen in deutscher Literatur und Kultur. F,W
Speaking, reading, and writing proficiency in German required. Course studies German literature and culture, with attention to historical context. Course topic changes; please see the Class Search for current topic. Critical approach designations: Geographies, Histories. May be repeated for credit. A. Bivens

183D. Die deutsche Romantik. *
Speaking, reading, and writing proficiency in German required. A study of the emergence and development of German Romanticism. Central concerns are the Romantics' attitude toward the role of the imagination in literature and their attempts to revitalize myth and folklore in their works. Authors read include Tieck, Novalis, Hoffmann, Eichendorff, and Heine. Critical approach designations: Genres, Histories. The Staff

183F. Die deutsche Novelle. *
Speaking, reading, and writing proficiency in German required. A study of Novellen of the major 19th-century German authors. Critical approach designations: Genres, Media. (Formerly The German Novelle.) A. Bivens

183G. Deutsche Komedie. *
Speaking, reading, and writing proficiency in German required. A study of a series of comic works by authors writing in German. In addition to discussing the texts in depth, we also look at theories of humor and laughter developed by thinkers such as Freud, Schopenhauer, and Bergson. Critical approach designations: Genres, Media. The Staff

183H. Das deutsche Drama. *
Speaking, reading, and writing proficiency in German required. Selected readings of major German dramatists; attention given to various movements in theater. Critical approach designations: Genres, Media. The Staff

183K. Moderne deutsche Literatur und Film. *
Speaking, reading, and writing proficiency in German required. Discusses a range of modern and contemporary German texts, including poetry, drama, and film. Critical approach designations: Geographies, Media. May be repeated for credit. A. Bivens

183M. Moderne deutsche Fiktion. *
Speaking, reading, and writing proficiency in German required.

Selected readings from the novel and novella in 20th-century
German literature. Critical approach designations: Genres,
Geographies. A. Bivens

183N. Modern Deutsche Lyrik. S
Speaking, reading, and writing proficiency in German required.

Intensive analysis of selected poems is complemented by
broader reading in certain authors and periods.
Critical approach designations: Genres, Histories.
Distribution requirement: Poetry. S. Park

183P. Fremdenangst: Ausländerfeindlichkeit in der deutschen Literatur und Kultur.

Speaking, reading, and writing proficiency in German required.

Considers recent violence against immigrants and asylum-seekers in
Germany, and moves on to examine images of people
perceived as "foreign" or alien in
German literature and culture from early times to the present.
Critical approach designations: Genres, Power and Subjectivities. The Staff

184. Greek Literature.

184A. Introduction to Greek Literature. S
Reading proficiency in Ancient Greek required. Critical approach
designations: Canons, Histories.
Distribution requirement: Pre-1750. May be repeated for credit. C. Hedrick

184B. Greek Drama. W
Reading proficiency in Ancient Greek required. Course topic changes; see the
Class Search for current topic.
Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. May be
repeated for credit. K. Bassi

184C. Greek Poetry. *
Reading proficiency in Ancient Greek required. Course topic changes; see the Class Search for
Distribution requirements: Poetry, Pre-1750. Prerequisite(s):
satisfaction of the Entry Level Writing and Composition requirements. May be repeated for credit. The Staff

184D. Prose Authors. F
Reading proficiency in Ancient Greek required. Course topic changes; see Class Search for the
Distribution requirement: Pre-1750. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. May be repeated for credit. M. Devecka

184E. Special Topics in Greek Literature. *
Reading proficiency in Ancient Greek required. Readings in
selected ancient Greek texts.
Course topic changes; see the
Class Search for current topic. Focus is on translation and
interpretation; requirements normally include translation exams and interpretive essays. Critical
approach designations: Canons, Genres. Distribution requirements: Global, Pre-1750. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. May be repeated for credit. M. Devecka

185. Italian Literature.

185B. Letteratura e cultura italiana. WS
Speaking, reading, and writing proficiency in Italian required. In-depth examination of a topic in
Italian literary and cultural studies.
Course topic changes; see the Class Search for current topic. Critical
approach designations: Geographies, Histories. May be
repeated for credit. (General Education Code(s): ER.) The Staff

185H. L'Opera italiana. *
Speaking, reading, and writing proficiency in Italian required. Explores Italian opera as dramatic
and spectacular cross-cultural phenomenon beginning in 1590s
Florence through the 19th and 20th centuries. Attention to opera's function as a medium of cultural
translation and political critique. Critical approach designations: Genres, Media. Prerequisite(s): Two years of university study of
Italian language, or equivalent proficiency. (General Education Code(s): CC.) The Staff

185I. Teatro italiano. *
Speaking, reading, and writing proficiency in Italian required. Survey of Italian theater from its
beginnings in medieval ritual through the development of
Renaissance staged comedy and the commedia dell'arte, pastoral
and tragicomedy, opera, melodrama, and 20th-century
avant-garde and political theater. Critical approach designations: Genres, Media. The Staff

185J. Poesia moderna. *
Speaking, reading, and writing proficiency in Italian required. Study of development of the Italian
lyric from romanticism to present, with close stylistic and thematic
analyses of works of Leopardi, D'Annunzio, Ungaretti,
Quasimodo, Pavese, and Montale. Critical approach designations: Canons, Genres. Distribution
requirement: Poetry. The Staff

185L. La novella italiana. *
Speaking, reading, and writing proficiency in Italian required. Surveys short fiction in Italian,
from bawdy medieval novellas to folk tales edited in the 19th
century, to psychological and character studies. Focuses on the
formal properties that distinguish short fiction from romances and
novels and the social functions these writings can perform. Critical
approach designations: Genres, Geographies. (General Education
Code(s): TA.) The Staff

185M. Fascismo e resistenza. *
Speaking, reading, and writing proficiency in Italian required. The relationship between literature and
Italian fascism is explored, including the rise and myths of
fascism, critique and censorship, the persecution of minorities, the
Resistance, the role of the
intellectual. Authors include
Borgese, Vittorini, Bassani,
Literature

Pavese. Critical approach designations: Histories, Power and Subjectivities. (General Education Code(s): TA.) The Staff

185N. Le donne nell'Italia moderna. *
Speaking, reading, and writing proficiency in Italian required. Explores the specificity of Italian women's writing and studies their literary activities in historical and social context. Readings include Italian feminist and some history as well as literary texts. Critical approach designations: Geographies, Power and Subjectivities. The Staff

185P. Boccaccio: Decameron. *
Speaking, reading, and writing proficiency in Italian required. Critical study of "The Decameron." Critical approach designation: Canons, Genres. Distribution requirements: Poetry, Pre-1750. The Staff

185Q. Dante: "Divina Commedia". *
Speaking, reading, and writing proficiency in Italian required. Reading of the "Inferno," the "Purgatorio," and selected canti of the "Paradiso," along with selections from Dante's lyrics and from medieval Italian and French poetry. Critical approach designations: Canons, Histories. Distribution requirements: Poetry, Pre-1750. The Staff

185S. Petrarca. *

185Z. Italian Studies Writing in the Discipline (1 credit). F,W,S
Concurrent enrollment in an approved upper-division course in Italian literature, history of art and visual culture, or history satisfies the Disciplinary Communication requirement in Italian studies. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Students submit petition to sponsoring agency. Enrollment restricted to Italian studies majors and by permission of instructor. The Staff

186. Latin Literature.

186A. Introduction to Latin Literature. S
Reading proficiency in Latin required. Course topic changes; see Class Search for the current topic. Critical approach designations: Canons, Histories. Distribution requirement: Pre-1750. May be repeated for credit. (General Education Code(s): TA.) The Staff

186B. Roman Poetry. F,S
Reading proficiency in Latin required. Course topic changes; see the Class Search for current topic. Critical approach designations: Canons, Genres. Distribution requirements: Poetry, Pre-1750. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. May be repeated for credit. M. Devecka, K. Bassi

186C. Prose Authors. * Reading proficiency in Latin required. Course topic changes; see the Class Search for current topic. Critical approach designations: Canons, Histories. Distribution requirement: Pre-1750. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. May be repeated for credit. The Staff

186D. Special Topics in Latin Literature. W
Reading proficiency in Latin required. Course topic changes; see the Class Search for current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Pre-1750. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. May be repeated for credit. The Staff

188. Spanish/Latin American/Latino Literature. The Staff

188B. Literatura peninsular: de los orígenes al siglo XVIII *
Speaking, reading, and writing proficiency in Spanish required. A critical study of several representative texts from the early period of Spanish literature in their sociohistorical context. Included among the readings are "El Poema del Cid," the "Romancero," "La Celestina," "Lazarillo de Tormes," and a Golden Age play. Critical approach designations: Geographies, Histories. Distribution requirements: Poetry, Pre-1750. The Staff

188E. Teatro del Siglo de Oro español W

188F. Cuentos del Siglo de Oro español *
Speaking, reading, and writing proficiency in Spanish required. Focuses on the prose in the Renaissance period and the different genres that flourished before the creation of Cervantes' "Don Quixote." Chosen texts constitute an amalgam of Renaissance ideology, and provide examples of 16th-century literature, including the picaresque novel, pastoral novel, the Byzantine novel, and the chivalresque novel. Critical approach designations: Genres, Histories. Distribution requirement: Pre-1750. J. Aladro Font

188G. Literatura y vida en "Don Quijote" y otros textos cervantinos. *
Speaking, reading, and writing proficiency in Spanish required. A close reading of the works of Cervantes, with particular attention to "Don Quijote," in an attempt to discover how these works reflect the conflictive period in which the author lived. Also looks closely at the Cervantine view of the relationship of literature to life, as manifested in the works under study. Critical approach
188H. Erotismo y Mistica. F Speaking, reading, and writing proficiency in Spanish required. Examines the connections between erotic literature and mystical literature through poetic representations of sublime where Eros and Thanatos meet. As symbolisms of mystical and erotic experiences fuse and confuse each other, we are able to establish connections between Sufi, Hindi, and Judeo-Christian mystical poetry. Critical approach designations: Genres, Histories. Distribution requirement: Pre-1750. (General Education Code(s): TA.) J. Aladro Font

188I. La novela picaresca. * Speaking, reading, and writing proficiency in Spanish required. The picaresque novel of 16th-century Spain considers the fictive environment as reality in order to introduce its protagonist as a rebel against social domimion. The picaresque novel is the only literary genre comparable to what is now called "literature of social protest." Critical approach designations: Genres, Histories. Distribution requirement: Pre-1750. (General Education Code(s): CC.) J. Aladro Font

188L. Literatura de la guerra civil española. * Speaking, reading, and writing proficiency in Spanish required. Examines literature related to the period of the Spanish Civil War (1936-39) and the Franco years (1939-75). Includes works by Spanish writers in exile during this period; also examines literary texts written prior to the outbreak of the war. Critical approach designations: Histories, Power and Subjectivities. The Staff

188M. Literatura peninsular: siglos XIX y XX. * Speaking, reading, and writing proficiency in Spanish required. A critical study of several representative texts from this period of Spanish literature. Critical approach designations: Geographies, Histories. The Staff

188Z. Literatura de España. * Speaking, reading, and writing proficiency in Spanish required. Examines works by Spanish authors with attention to historical and cultural as well as literary issues. Course topic changes, see the Class Search for current topic. Critical approach designations: Geographies, Histories. May be repeated for credit. The Staff

189A. De la conquista a Sor Juana. W Speaking, reading, and writing proficiency in Spanish required. Examines Cuban literature and culture, with attention to historical context. Course topic changes: please see the Class Search for current topic. Critical approach designations: Canons, Histories. Distribution requirement: Global. May be repeated for credit. (General Education Code(s): CC.) Z. Zimmer


189C. Introducción a Spanish Studies. F Speaking, reading, and writing proficiency in Spanish is required. Explores the social, cultural, economic, and political changes that connect Latin America, Spain, and the United States Latina/o communities. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Global. (Also offered as Spanish 105. Students cannot receive credit for both courses.) Prerequisite(s): Spanish 6 or Spanish for Heritage Speakers 6 or permission of instructor. (General Education Code(s): ER.) A. Smith

189D. Sor Juana Ines de la Cruz. * Speaking, reading, and writing proficiency in Spanish required. An in-depth examination of the life and work of Sor Juana Ines de la Cruz, a 17th-century nun, poet, playwright, and woman of genius and intellectual prowess whose ideas and accomplishments were ahead of her time. Critical approach designations: Canons, Histories. Distribution requirement: Pre-1750. J. Aladro Font

189E. Cuba. * Speaking, reading, and writing proficiency in Spanish required. Examines Cuban literature and culture, with attention to historical context. Course topic changes: please see the Class Search for current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Global. May be repeated for credit. (General Education Code(s): CC.) The Staff


189G. Cine y Literatura. * Speaking, reading, and writing proficiency in Spanish required. Analysis and interpretation of Spanish-language films derived from literary works by Latin American and Spanish authors. Topic changes; see the Class Search for current topic. Critical approach designations: Genres, Media. Distribution requirement: Global. May be repeated for credit. (General Education Code(s): IM.) The Staff
Literature

189H. La Globalizacion en/del Cine Latino Américano. *
Speaking, reading, and writing proficiency in Spanish required. Examines globalization of Latin/o American cinema as a cultural industry. Classical issues of cultural politics and political economy are revisited from the viewpoint of current global processes. Also provides access to the representation of different aspects of globalization in Latin/o American cinema. Critical approach designations: Media, Power and Subjectivities. Distribution requirement: Global. J. Poblete

189I. Cine y sexualidad en América Latina. *
Speaking, reading, and writing proficiency in Spanish required. Changing cinematic representations of masculinity, femininity, and sexuality and their articulation with expressions of the national in feature films made in various Latin American countries between 1940 and the present. Critical approach designations: Media, Power and Subjectivities. Distribution requirement: Global. The Staff

189K. El ensayo latinoamericano. *
Speaking, reading, and writing proficiency in Spanish required. A study of the essay in Spanish America from Sarmiento to the present, concentrating on problems of national or cultural identity. Critical approach designations: Geographies, Histories. Distribution requirement: Global. The Staff

189L. Poesía latinoamericana. *
Speaking, reading, and writing proficiency in Spanish required. Poets from "modernismo" to the present in Spanish America. Studies how this poetry attempts to define Latin America, its past, its present history, and its vision for the future. Critical approach designations: Genres, Geographies. Distribution requirements: Global, Poetry. (General Education Code(s): CC.) The Staff

189M. Prosa contemporánea hispanoamericana. *
Speaking, reading, and writing proficiency in Spanish required. Examines contemporary Spanish American prose. Course topic changes; please see the Class Search for current topic. Critical approach designations: Genres, Geographies. Distribution requirement: Global. (General Education Code(s): CC.) The Staff

189N. Latinoamericano testimonio. *

189O. El Cuento Hispánico-variedades estéticas de la literatura breve en América Latina. *
Speaking, reading, and writing proficiency in Spanish required. Explores various aesthetics of the Latin American short story including fantastic, detective, metaliterary, social critique, historical, and philosophical writings. Critical approach designations: Canons, Genres. Distribution requirement: Global. The Staff

189P. Las mujeres en la narrativa latinoamericana. *
Speaking, reading, and writing proficiency in Spanish required. Literary and sociological writings by and about women in Latin America-in Hispanic, indigenous, and African-Latino communities; in rural and urban settings; in historical and contemporary periods. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Global. The Staff

189Q. Ficción y marginalidad. *
Speaking, reading, and writing proficiency in Spanish required. Marginalized perspectives take center stage in this course that studies ways Latin American/Latino authors textually contest dominant representations and realities, opening symbolic spaces for emergent historical subjects who gain agency and authority by re/presenting unmapped terrains. Texts include chronicles, "testimonios," writings of the self, and novels. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Global. A. Smith

189R. La Novela de la Dictadura. *
Speaking, reading, and writing proficiency in Spanish required. An analysis of novels which focus on the theme of dictators and the rhetoric of dictatorships in Latin America. Texts are studied as literary manifestations of particular historical and political periods. Critical approach designations: Genres, Power and Subjectivities. Distribution requirement: Global. The Staff

189S. La cultura popular en la narrativa latinoamericana. F
Speaking, reading, and writing proficiency in Spanish required. Explores short stories and novels that have been greatly influenced by popular culture, not only in theme, but also by appropriation of popular forms of language and modes of representation. Includes works by authors from Mexico, Argentina, Cuba, and Colombia. Critical approach designations: Genres, Geographies. Distribution requirement: Global. (General Education Code(s): CC.) J. Poblete

189T. Historia de la lectura y los lectores: Recepción y consumo cultural en el mundo Latino Americano. *
Literature

189U. Modernidad y literatura: El Boom de la novela latinoamericana. *
Speaking, reading, and writing proficiency in Spanish required. Explores the relationships between literature and mass culture, modernization, and globalization through the study of the so-called Boom of Latin American narrative. Critical approach designations: Genres, Histories. Distribution requirement: Global. J. Poblete

189V. Andean Indigenismo. * An introduction to the indigenista movement in Peru, Bolivia, Ecuador, and Paraguay, and to the literary and ideological debates surrounding it. Authors include Mariategui, Gonzalez Prada, Arguedas, Icaza, Alegria, and Vallejo. Critical approach designations: Geographies, Power and Subjectivities. Distribution requirement: Global. Z. Zimmer

189X. Estudios mediaticos. * Investigates film, radio, video games, new media, and other newly emergent forms of cultural production in the Spanish-speaking world. Topics may include the historical study of media, media-focused analysis of literary texts, and new media translation. The course topic changes; see the Class Search for current topic. Critical approach designations: Genres, Media. May be repeated for credit. (General Education Code(s): CC.) Z. Zimmer

190. Senior Seminar.
Seminar offered to literature majors as a way to satisfy the senior exit requirement. Offered at different times by different instructors and focused on topics in literary studies. All students are required to complete an essay of significant length as part of the seminar coursework. The Staff

190A. Topics in Pre- and Early Modern Studies. W,S
Examination of individual authors or critical problems in ancient, medieval, or early modern/Renaissance literature. Course topic changes; see the Class Search for current topic. Critical approach designations: Canons, Histories. Distribution requirements: Pre-1750, Senior Seminar. Prerequisite(s): Literature 101. Enrollment is restricted to senior literature majors. May be repeated for credit. S. Keilen, K. Bassi

190F. Studies in Poetry. W
Studies in English-language poetry. Course topic changes; see the Class Search for current topic. Critical approach designations: Genres, Histories. Distribution requirements: Poetry, Senior Seminar. Prerequisite(s): Literature 101. Enrollment is restricted to senior literature majors. May be repeated for credit. C. Chen

190J. Studies in English Language Literature. *
Studies of selected authors or issues in English language literature. Course topic changes; see the Class Search for current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Senior Seminar. Prerequisite(s): Literature 101. Enrollment is restricted to senior literature majors. May be repeated for credit. The Staff

190K. Studies in U.S. Literature. *
Intensive examination of issues in U.S. literature. Course topic changes; see the Class Search for current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Senior Seminar. Prerequisite(s): Literature 101. Enrollment is restricted to senior literature majors. May be repeated for credit. The Staff

190L. Topics in World Literature and Cultural Studies. *
Course topic changes; see the Class Search for current topic. Critical approach designations: Histories, Power and Subjectivities. Distribution requirements: Global, Senior Seminar. Prerequisite(s): Literature 101. Enrollment is restricted to senior literature majors. May be repeated for credit. The Staff

190N. Studies in 19th-Century British Literature. *
Study of selected authors or issues in 19th-century British literature. Course topic changes; see the Class Search for current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Senior Seminar. Prerequisite(s): Literature 101. Enrollment is restricted to senior literature majors. May be repeated for credit. R. Fox

190O. Studies in Slavery, Race, and Nation in the Americas. *
Compares literatures and histories of slavery, abolitionism, and nationalism in 19th-century Cuba and the U.S. Readings include slave narratives and antislavery novels. Critical approach designations: Histories, Power and Subjectivities. Distribution requirements: Global, Senior Seminar. Prerequisite(s): Literature 101. Enrollment is restricted to senior literature majors. S. Gillman

190T. Topics in Modern Literary Studies. S
Selected authors or issues in modern literary and cultural studies. Course topic changes; see the Class Search for current topic. Critical approach designation: Histories. Distribution requirement: Senior Seminar. Prerequisite(s): Literature 101. Enrollment is restricted to senior literature majors. May be repeated for credit. V. Cooppan

190U. Topics in Theory. W
Advanced work in theory (e.g., cultural, ideological, literary, social). Course topic changes; see the Class Search for the current topic. Critical approach designations: Canons, Histories. Distribution requirement: Senior Seminar. Prerequisite(s): course 101. Enrollment is restricted to senior literature majors and minors. (General Education Code(s): TA.) C. Freccero

190V. Fiction Senior Seminar. S
Satisfies the Creative Writing Literature concentration; also satisfies the senior seminar distribution requirement. Critical approach designation: Media. Distribution requirement: Senior Seminar. Prerequisite(s): Literature
101. Enrollment is restricted to senior creative writing literature majors. *M. Perks*

**190W. Poetry Senior Seminar. S**
Satisfies the Creative Writing Literature concentration; also satisfies the senior seminar distribution requirement. Critical approach designation: Media. Distribution requirement: Senior Seminar. Prerequisite(s): Literature 101. Enrollment is restricted to senior creative writing literature majors. *G. Young*

**190X. Temas de la literatura y cultura españolas y latinoamericanas. S**
Speaking, reading, and writing proficiency in Spanish is required. Examines authors or issues in Spanish and Latin American literature and cultures. Course topic changes; see the Class Search for the current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Senior Seminar. Spanish studies majors may use this course to satisfy the Spanish studies senior exit requirement. (Also offered as Spanish 190A. Students cannot receive credit for both courses.) Prerequisite(s): LIT 101. Enrollment is restricted to senior literature majors. May be repeated for credit. (General Education Code(s): CC.) *Z. Zimmer*

**190Y. Topics in Jewish Literature and Culture. F**
Study of selected authors or issues related to modern Jewish literature and culture. Topic changes; please see the Class Search for current topic. Critical approach designations: Histories, Power and Subjectivities. Distribution requirement: Senior Seminar. Jewish Studies majors may use this course to satisfy the Jewish Studies senior exit requirement. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and Literature 101 (for literature majors). Enrollment is restricted to senior literature and Jewish studies majors. May be repeated for credit. *B. Thompson*

**190Z. Topics in German Literature and Culture. ***
Study of selected authors or issues related to German literature and culture. Course topic changes; please see the Class Search for current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Senior Seminar. German studies majors may use this course to satisfy the German studies senior exit requirement. Prerequisite(s): Literature 101 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior German studies and literature majors. May be repeated for credit. *A. Bivens*

**191. Methodologies of Teaching (3 credits). ***
This three-credit course provides students with the theoretical and practical knowledge to help others become more careful, sensitive, and sophisticated readers of complex texts. Enrollment by permission of the instructor. (General Education Code(s): PR-S.) *The Staff*

**192. Directed Student Teaching. F,W,S**
Teaching of a lower-division seminar under faculty supervision. (See course 42.) *The Staff*

**195A. Senior Essay. F,W,S**
Study of literature in English or English translation. Satisfies the Literature major senior exit distribution requirement. Students submit petition to sponsoring agency. Prerequisite(s): Literature 101. Enrollment is restricted to seniors. *The Staff*

**195B. Senior Essay. F,W,S**
Speaking, reading, and writing proficiency in French, German, Greek, Italian, Latin, Spanish or other non-English language required. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

**195C. Senior Essay. F,W,S**
Satisfies the Creative Writing senior exit distribution requirement. Prerequisite(s): Literature 101. Students submit petition to sponsoring agency. Enrollment restricted to senior creative writing literature majors. *The Staff*

**198A. Group Tutorial. F,W,S**
Study of literature in English or English translation. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

**198B. Group Tutorial. F,W,S**
Speaking, reading, and writing proficiency in French, German, Greek, Italian, Latin, Spanish or other non-English language required. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

**198C. Group Tutorial. F,W,S**
Study of creative writing. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

**199A. Tutorial. F,W,S**
Study of literature in English or English translation. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

**199B. Tutorial. F,W,S**
Speaking, reading, and writing proficiency in French, German, Greek, Italian, Latin, Spanish or other non-English language required. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

**199C. Tutorial. F,W,S**
Study of creative writing. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

**199F. Tutorial (2 credits). F,W,S**
Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

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**GRADUATE COURSES**

**200. Proseminar. F**
The proseminar provides a common experience for entering students, facilitates exchange of ideas and approaches to literary and extra-literary texts, critical
issues, and theoretical problems. It focuses on broad aspects of the history of theory and criticism, on the students' critical writing, and on aspects of professional development. Enrollment is restricted to graduate students. W. Godzich

201. The Pedagogy of Literature (1 credit). F
Provides training for graduate students in university-level pedagogy in general and in the pedagogy of literature specifically. Coordinated by a graduate student who has had substantial experience as a teaching assistant, under the supervision of a faculty member. Enrollment is restricted to graduate students. May be repeated for credit. K. Gruesz

Student receives credit for attending a designated number of freestanding lectures, colloquia, symposia, or conferences during the term and reports orally, or in writing, to instructor. Enrollment restricted to graduate students. May be repeated for credit. The Staff

204. Readings in Literature (2 credits). *
Focuses on selected texts or authors in literature and/or theory. Students meet with instructor to discuss readings and deepen their knowledge on a particular author, critic, theorist, or text. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

205. Writing and Publication Practicum (2 credits). *
Introduces the methods and practice of dissertation writing and publication in literature. Workshop format. Meets one hour per week. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

221. Canons. *
Considers literary canon formation through the lens of neglected or "lost" works by authors otherwise considered peripheral because of their language, cultural tradition, or regional affiliation. Enrollment restricted to graduate students. May be repeated for credit. The Staff

222. Topics in English Language Literature. F
Course topic changes; see the Class Search for current topic. Enrollment is restricted to graduate students. May be repeated for credit. K. Gruesz

223. Periods and Movements. W
Examines a particular historical period or literary movement. Course topic changes; see the Class Search for current topic. Enrollment is restricted to graduate students. May be repeated for credit. R. Fox

224. Transnational Literatures. *
Investigation of English language literature which transcends national boundaries. Course topic changes; see the Class Search for current topic. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

230A. Topics in Theory. W,S
Explores issues arising in both the modern practice of criticism and in writings on the theory of criticism. Course topic changes; please see the Class Search for current topic. Enrollment is restricted to graduate students. May be repeated for credit. (F) J. Poblete, (S) G. Sahota

230B. Narrative Theory. W
A survey of 20th-century narratology, emphasizing structuralist and poststructuralist theories of narrative. Enrollment is restricted to graduate students. Enrollment limited to 6. May be repeated for credit. C. Gomez-Rivas

230C. Feminist Theories/Historical Perspectives. S
A critical examination of feminist and related theories (queer, critical race, post-humanist) and criticism in historical and culturally specific contexts. Enrollment is restricted to graduate students. K. Lau

231A. Studies in Literary and Cultural History. W
Course topic changes; see the Class Search for current topic. Enrollment is restricted to graduate students. May be repeated for credit. S. Gillman

237A. Modernism. *
Focuses on modernism and the intellectual and social forces which help illuminate that period. Considers concepts by which the innovative tendencies in 20th-century modernist literature and arts have been theorized and periodized, including high and late modernism, avant-garde and experimental, and the concept of global modernisms. Enrollment is restricted to graduate students. The Staff

240G. History and Tragedy. *
Examines history, tragedy, and early science as ways of representing human experience in the Western canon. Topics include truth claims and questions of evidence, the nature of historical events, and tragedy as a political medium. Enrollment is restricted to graduate students. K. Bassi

243A. Studies in Early Modernity. *
In-depth examination of a topic in Early Modern Studies. Course topic changes; see the Class Search for current topic. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

243B. Early Modern Colonial Encounters. S
This course will examine primary texts and interpretations, both fictional and archival, of the "encounter" between western Europe and non-European populations affected by European expansion from the 15th through the 18th centuries. Enrollment is restricted to graduate students. Z. Zimmer

246. Individual Authors. *
Focuses on work of a single author in literary historical and/or historical context. Course topic changes; see the Class Search for current topic. Enrollment is restricted to graduate students. May be repeated for credit. The Staff
250. Theory and Methods. F
Global theories of history and cultural production. Course topic changes; see the Class Search for current topic. Enrollment is restricted to graduate students. May be repeated for credit. R. Wilson

251. Topics in Cultural Studies. F, W
The course topic changes; see the Class Search for the current topic. Enrollment is restricted to graduate students. May be repeated for credit. C. Hong, S. Kinoshita

279A. Methods and Materials. F
A combined seminar and creative-writing workshop with a concentrated focus on a particular problem, aspect, or genre of poetry or prose writing. Includes reading and analysis of selected texts with critical responses and creative writing. Explores the productive interaction between various practices of scholarship and creative invention. The course topic changes; please see the Class Search for the current topic. Enrollment is restricted to graduate students. May be repeated for credit. R. Wilson

279B. Writing Studio. S
In this graduate-level, multi-genre course, students develop their own creative projects of publishable quality under the guidance of the instructor. Enrollment is restricted to graduate students in the creative/critical concentration or by permission of the instructor. May be repeated for credit. M. Perks

282A. Studies in Literary Genres. S
An in-depth examination of one genre of French literature. Course topic changes; see the Class Search for current topic. Enrollment is restricted to graduate students. May be repeated for credit. W. Godzich

282B. Studies in Literary and Cultural History. *
In-depth examination of one period of French literature. Course topic changes; see the Class Search for current topic. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

282C. Texts and Contexts. *
The implications of social and political change examined in terms of literary theory and practice. May be repeated for credit. The Staff

282D. Topics in Theory. F
Enrollment is restricted to graduate students. May be repeated for credit. C. Freccero

282F. French Literature Outside France. *
A study of texts written in French-speaking cultures: Belgium, Canada, Africa, the Caribbean. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

283A. Deutsche Literatur und Kultur. *
Examination of topics within German literature. Course topic changes; see the Class Search for the current topic. Enrollment is restricted to graduate students. May be repeated for credit. A. Bivens

288U. Spain in the Eyes/Camera of Pedro Almodovar. *
Contemporary Spain through the camera of Pedro Almodovar from transgressive enthusiasm, experimentation, and cultural disobedience of the 1980s to more universal themes of human nature and borderline experiences in the pursuit of love, relationships, beauty, and art. Enrollment is restricted to graduate students. The Staff

288Y. Teoría Crítica en América Latina. W
Overview of contemporary theoretical issues in Latin American cultural critique. Course topic changes; please see the Class Search for the current topic. Enrollment is restricted to graduate students. May be repeated for credit. *J. Poblete

288Z. Literatura y sociedad. *
Analyzes the relationship between Latin American cultural products and their cultural, economic, and political contexts. The course topic changes; please see the Class Search for the current topic. Enrollment is restricted to graduate students. May be repeated for credit. *A. Smith

291F. Advising (2 credits). F,W,S
Independent study formalizing the advisee-adviser relationship. Regular meetings to plan, assess, and monitor academic progress and to evaluate coursework as necessary. May be used to develop general bibliography of background reading and trajectory of study. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff

293. Independent Study: Creative Writing. F,W,S
Individual study with a professor in the creative/critical concentration. Written work is required. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff

294. Teaching-Related Independent Study. F,W,S
Directed graduate research and writing coordinated with teaching of undergraduates. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff

295A. Directed Reading. F,W,S
Study of literature in English or English translation. Directed reading that does not involve a term paper. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff

295B. Directed Reading. F,W,S
Speaking, reading, and writing proficiency in French, German, Greek, Italian, Latin, Spanish, or other non-English language required. Directed reading which does not involve a term paper. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff

295C. Directed Reading. F,W,S
Study of creative writing. Directed reading that does not involve a term paper. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff

296A. Special Student Seminar. F,W,S
Study of literature in English or English translation. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff

296B. Special Student Seminar. F,W,S
Speaking, reading, and writing proficiency in French, German, Greek, Italian, Latin, Spanish, or other non-English language required. Directed reading which does not involve a term paper. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff

296C. Special Student Seminar. F,W,S
Study of creative writing. Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff

297. Independent Study. F,W,S
Independent Study. *The Staff

297F. Independent Study (2 credits). F,W,S
Students submit petition to sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. *The Staff

* Not offered in 2018-19

Revised: 07/15/18
PROGRAM DESCRIPTION

Mathematics is both a fundamental discipline and an essential tool for students of biology, chemistry, computer engineering, computer science, Earth sciences, economics, electrical engineering, information systems management, physics, and psychology. Researchers in all these areas are constantly developing new ways of applying mathematics to their fields. A strong mathematics background is vital to the advanced study of many disciplines including the physical and biological sciences, engineering and the social sciences.

The UCSC mathematics program offers a wide variety of undergraduate mathematics courses:

- Students interested in studying mathematics are strongly encouraged to take algebra, geometry, and trigonometry before entering the university. Students needing mathematics courses for their intended major are strongly encouraged to consider their options, and take the necessary steps for mathematics assessment and placement as early as possible. Progress in some majors could be delayed if the calculus series is not begun upon arrival at UCSC. Students concerned about their ability to place into courses above Mathematics 3 should consider taking Mathematics 2 or its equivalent prior to entering UCSC.

- Lower-division courses with numbers in the range 11 through 24 (calculus, linear algebra, vector calculus, and differential equations) prepare students for further study in mathematics, the physical and biological sciences, engineering, or quantitative areas of the social sciences. Science and engineering majors take some or all of these courses as part of their undergraduate studies.

- Upper-division courses, with numbers in the range 100-199, are intended for majors in mathematics and closely related disciplines. Some of these courses provide students with a solid foundation in key areas of mathematics such as algebra, analysis, geometry, and number theory, whereas others introduce students to more specialized areas of mathematics. Calculus, linear algebra, vector calculus, and proof and problem solving are prerequisite to most of these advanced courses.

UNDERGRADUATE PROGRAM

UNDERGRADUATE MAJOR

Within the major, there are three concentrations leading to the Bachelor of Arts (B.A.) in mathematics: pure mathematics, computational mathematics, and mathematics education. These programs are designed to give students a strong background for graduate study, for work in industry or government, or for teaching. Each concentration requires nine or ten courses, one of which must be a senior thesis or senior seminar. Please read the pure mathematics, computational mathematics, and mathematics education program descriptions below for specific information about course requirements. A minor in mathematics is also offered.

The mathematics program provides an excellent liberal arts background from which to pursue a variety of career opportunities. UCSC graduates with degrees in mathematics hold teaching posts at all levels, as well as positions in law, government, civil service, insurance, software development, business, banking, actuarial science, forensics, and other professions where skills in logic, numerical analysis, and computing are required. In particular, students of mathematics are trained in the art of problem-solving, an essential skill in all professions.

PROGRAM LEARNING OUTCOMES

Learning outcomes summarize the most important knowledge, skills, abilities and attitudes that students are expected to develop over the course of their studies. The program learning outcomes clearly communicate the faculty’s expectations to students, provide a framework for faculty evaluation of the curriculum based on empirical data, and help improve and measure the impact of implemented changes.

MATHEMATICS UNDERGRADUATE STUDENT LEARNING OBJECTIVES

The mathematics program promotes mathematical skills and knowledge for their intrinsic beauty, effectiveness in developing proficiency in analytical reasoning, and utility in modeling and solving real-world problems. To responsibly live within and participate in the transformation of a rapidly changing, complex, and interdependent society, students must develop and unceasingly exercise their analytical abilities. Students who have learned to logically question assertions, recognize patterns, and distinguish the essential and irrelevant aspects of problems can think deeply and precisely, nurture the products of their imagination to fruition in reality, and share their ideas and insights while seeking and benefiting from the knowledge and insights of others.

Students majoring in mathematics attain proficiency in:

**Critical thinking.** The ability to identify, reflect upon, evaluate, integrate, and apply different types of information and knowledge to form independent
Mathematics

judgments including analytical and logical thinking and the habit of drawing conclusions based on quantitative information.

Problem solving. The ability to assess and interpret complex situations, choose among several potentially appropriate mathematical methods of solution, persist in the face of difficulty, and present full and cogent solutions that include appropriate justification for their reasoning.

Effective communication. The ability to communicate and interact effectively with different audiences, collaborate intellectually and creatively in diverse contexts, and appreciate ambiguity and nuance, while emphasizing the importance of clarity and precision in communication and reasoning.

Students acquire and enhance these abilities in mathematical contexts, but the acquired habits of rigorous thought and creative problem solving are invaluable in all aspects of life. These skills are acquired through experience in the context of studying specific mathematical topics and exploring problems chosen to challenge students’ abilities, spurring them on to acquire new techniques and to abandon familiar but restrictive habits of thought. The overarching objectives can be realized in terms of more focused, appraisable objectives specific to mathematics described on the Mathematics Department website.

The Mathematics Department offers three tracks within the mathematics major:

Pure Mathematics

Students in the Pure Mathematics track often go on to graduate study in mathematics; the pathway emphasizes the importance of a well-rounded, in-depth mathematical education, and includes advanced coursework in algebra, analysis, and geometry.

Computational Mathematics

Students in the Computational Mathematics track explore applications of mathematics in other fields and gain experience in mathematical modeling of real-world phenomena using ordinary and partial differential equations, approximation and optimization techniques, programming, or game theory.

Mathematics Education

Students in the Mathematics Education track prepare for a career in K–12 mathematics education; students acquire in-depth knowledge of subjects covered at an introductory level in the classroom, including number theory, classical geometry, and the history of mathematics, and gain experience in teaching mathematics in an accessible and intuitive, but precise, manner.

CURRICULUM MATRIX

All of the key objectives are addressed to some extent in all courses. For example, the ability to formulate precise mathematical statements and to reason logically are essential skills that are progressively developed throughout the curriculum. However, some skills are more heavily emphasized and utilized in some courses than in others. Some courses are specifically intended to help students move to a new level of proficiency with a particular portfolio of skills, while others are accessible only to students who have already reached a given level; the latter courses make heavy use of particular skills, and thus enhance and reinforce the student's mastery of them, but the skills themselves are not the primary focus of such courses. Some connections between the key objectives, main subject-specific areas, and courses are indicated in the tables of lower- and upper-division mathematics courses at the Mathematics Department’s website.

ACADEMIC ADVISING

The undergraduate adviser provides information about requirements, prerequisites, policies and procedures, learning support, scholarships, and special opportunities for undergraduate research. In addition, the adviser assists with the drafting of study plans, as well as certifying degrees and minors. Students are urged to stay informed and involved with their major, as well as to seek advice should problems arise.

The Mathematics Department website is a critical resource for students. Here you will find a link to the undergraduate program; the materials at that link constitute the undergraduate handbook. Students should visit this first to seek answers to their questions, because it hosts a wealth of information. Each student in the major is encouraged to regularly review the materials posted to stay current with requirements, course curriculum, and departmental policy.

All students should review the requirements for their major or intended major and possibly consult with the department sponsoring their major (or expected major) before deciding which mathematics courses to take. More information on what courses are intended for the various types of students may be found here at the Mathematics Department website.

ENROLLMENT REQUIREMENTS

Students who plan to take a mathematics course at UCSC must first demonstrate sufficient preparation for that course by completing mathematics placement, the College Entrance Examination Board Advanced Placement (AP) calculus examination, the International Baccalaureate (IB) Mathematics Examination, or by passing the appropriate prerequisite course.

Students who have passed course 2 may enroll in course 3. Students who have passed course 3 may enroll in course 11A or 19A. Students who have passed a precalculus course at a college or university may enroll in course 11A or 19A, but they must first verify eligibility of the course (on Assist.org) and course completion with the mathematics adviser.

UCSC MATHEMATICS PLACEMENT

The mathematics placement process assesses student readiness for their first UCSC mathematics class.

Students whose areas of study require precalculus or calculus courses are strongly advised to complete placement and any required courses early in their academic careers. Students intending to take one or more mathematics courses at UCSC should begin the
placement process as early as possible to fully benefit from the process.

Students completing placement by assessing using ALEKS PPL should familiarize themselves with the assessment instructions and guidelines, course eligibility cut-offs, and score posting schedule.

ADVANCED PLACEMENT (AP) CALCULUS EXAMINATIONS

Students completing placement requirements by using their scores from the College Board Advanced Placement Calculus Exam should refer to the Admissions Department Chart for assistance in deciding which course to enroll.

INTERNATIONAL BACCALAUREATE (IB) EXAMINATION IN MATHEMATICS

Students completing placement requirements by using their scores from the International Baccalaureate Exam should refer to the Admissions Department Chart for assistance in deciding which course to enroll.

DECLARATION OF THE MATHEMATICS MAJOR

Admission to the mathematics major (all concentrations) is contingent on students successfully passing the following introductory courses or their equivalents:

- Mathematics 19A, Calculus for Science, Engineering, and Mathematics, or Mathematics 20A, Honors Calculus
- Mathematics 19B, Calculus for Science, Engineering, and Mathematics, or Mathematics 20B, Honors Calculus
- Mathematics 21, Linear Algebra
- Mathematics 23A, Vector Calculus
- Mathematics 23B, Vector Calculus
- Mathematics 100, Introduction to Proof and Problem Solving

Students may only declare once they have passed all introductory courses or their equivalent courses with a grade of C or better. Students who receive two grades of NP, C-, D+, D, D-, or F in the introductory courses are not eligible to declare in the major. Students who are not eligible to declare may submit an appeal to the department's undergraduate vice chair. Students are strongly encouraged to file an appeal as soon as a student is no longer qualified to declare. The mathematics adviser will subsequently notify the student, and their college, of the decision, no later than 15 business days after the submission of the appeal. An appeal decision may be in the form of an approval, denial or conditional approval. For students who have not completed all of the major qualification courses, conditional approvals are based on subsequent performance in the remainder of the qualification courses.

It should be emphasized that the nature of mathematics changes dramatically between lower-division and upper-division courses. Students often find that the material becomes far more abstract and theoretical. In addition, the role of computation in assignments diminishes and a greater weight is placed on deductive reasoning and the integral role of mathematical proofs. The Mathematics Department recommends that students interested in a mathematics major enroll in Mathematics 100 as early as prerequisites allow in order to decide whether they are interested in upper-division mathematics courses. It is strongly recommended that only students who earn grades of B- or better in Mathematics 100 consider applying to the major in mathematics. Students with a grade less than B in Mathematics 100 are urged to take Mathematics 101.

TRANSFER STUDENTS

The Mathematics Department welcomes applications from community college students who have completed the necessary coursework to transfer to our program. To be considered for admission to UCSC as a participant in any of the mathematics majors, transfer students must pass equivalents of the following courses:

- Mathematics 19A, Calculus for Science, Engineering, and Mathematics
- Mathematics 19B, Calculus for Science, Engineering, and Mathematics
- Mathematics 21, Linear Algebra
- Mathematics 23A, Vector Calculus
- Mathematics 23B, Vector Calculus
- Mathematics 100, Introduction to Proof and Problem Solving

The above major preparation courses are highly recommended, and will be required beginning with applications to transfer in Fall 2020. More information about qualifying for the major as a transfer applicant is here.

Students planning to transfer to UCSC from a California community college should reference the assist website to determine which courses are equivalent to these required courses. To obtain equivalency for MATH 23A, transfer students will have taken a course that may also be equivalent to MATH 23B. Students are encouraged to contact the undergraduate adviser to determine if this applies to their situation.

MAJOR REQUIREMENTS

PURE MATHEMATICS

This concentration is intended for students who desire a comprehensive understanding of mathematics, including those considering graduate studies in the physical sciences.

Lower-Division Requirements

- Mathematics 19A, Calculus for Science, Engineering, and Mathematics, or Mathematics 20A, Honors Calculus
- Mathematics 19B, Calculus for Science, Engineering, and Mathematics, or Mathematics 20B, Honors Calculus
Mathematics

- Mathematics 21, Linear Algebra
- Mathematics 23A, Vector Calculus
- Mathematics 23B, Vector Calculus
- Mathematics 24, Ordinary Differential Equations

Upper-Division Requirements

- Mathematics 100, Introduction to Proof and Problem Solving;
- Mathematics 103A, Complex Analysis;
- Mathematics 105A, Real Analysis;
- Mathematics 111A, Algebra;
- Mathematics 117, Advanced Linear Algebra;
- one of Mathematics 121A, Differential Geometry; Mathematics 124, Introduction to Topology; Mathematics 128A, Classical Geometry: Euclidean and Non-Euclidean; or Mathematics 129, Algebraic Geometry;
- and either Mathematics 194, Senior Seminar, or Mathematics 195, Senior Thesis

Electives

The remaining three courses are selected by the student from among any mathematics course numbered above 100 (excluding Mathematics 188 and Mathematics 189) and Applied Mathematics and Statistics (AMS) 100 or above. Only one of the three courses can be from the AMS series.

Pure Mathematics B.A.: Sample Freshmen Academic Plan

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 19A or 20A</td>
<td>MATH 19B or 20B</td>
<td>MATH 21 MATH 23A</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>MATH 23B MATH 100</td>
<td>MATH 103A</td>
<td>Elective</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>MATH 24 MATH 128A</td>
<td>MATH 105A</td>
<td>Elective</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>MATH 117</td>
<td>MATH 111A or 195</td>
<td>MATH 194 or 195</td>
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</tbody>
</table>

Pure Mathematics B.A.: Sample Transfer Academic Plan

For students who have completed Math 19A, 19B, 21, and 23A equivalents.

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<th>Fall</th>
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</thead>
<tbody>
<tr>
<td>1st (junior)</td>
<td>MATH 23B MATH 100</td>
<td>MATH 103A</td>
<td>Elective</td>
</tr>
</tbody>
</table>

COMPUTATIONAL MATHEMATICS

This concentration is intended to prepare students for technical careers in industry or government while providing a solid mathematical background.

Lower-Division Requirements

- Mathematics 19A, Calculus for Science, Engineering, and Mathematics, or Mathematics 20A, Honors Calculus
- Mathematics 19B, Calculus for Science, Engineering, and Mathematics, or Mathematics 20B, Honors Calculus
- Mathematics 21, Linear Algebra
- Mathematics 23A, Vector Calculus
- Mathematics 23B, Vector Calculus
- Mathematics 24, Ordinary Differential Equations

Upper-Division Requirements

- Mathematics 100, Introduction to Proof and Problem Solving;
- Mathematics 103A, Complex Analysis, or Mathematics 105A, Real Analysis;
- Mathematics 106, Systems of Ordinary Differential Equations, or Mathematics 107, Partial Differential Equations;
- Mathematics 110, Introduction to Number Theory;
- Mathematics 111A, Algebra, or Mathematics 117, Advanced Linear Algebra;
- and either Mathematics 194, Senior Seminar, or Mathematics 195, Senior Thesis

Electives

Two courses selected from the following:

- Applied Mathematics and Statistics, 100 or above
- Biomolecular Engineering 110
- Computer Engineering 107, 108, 153, 177
- Computer Science 101, 102, 104A, 109, 112, 130, 132, 142
- Earth and Planetary Sciences 172
- Economics 113
- Electrical Engineering 103, 130, 135, 151, 154
- Mathematics 115, 116, 120, 134, 145, 148, 152, 160
- Physics 107, 115

Some of these courses have prerequisites within their departments. Students are encouraged to plan their computational electives early, so that all prerequisites can be satisfied in a timely manner. Other upper-division courses with heavy emphasis on computational
Mathematics may occasionally be accepted with permission of the Mathematics Department.

**Computational Mathematics B.A.: Sample Freshmen Academic Plan**

<table>
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<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 19A or 20A</td>
<td>MATH 19B or 20B</td>
<td>MATH 21 or MATH 23A</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>MATH 23B MATH 100</td>
<td>MATH 110</td>
<td>MATH 145/L or 148</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>MATH 24 Elective</td>
<td>MATH 106</td>
<td>Elective</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>MATH 111A or 117</td>
<td>MATH 103A or 105A</td>
<td>MATH 194 or 195 Elective</td>
</tr>
</tbody>
</table>

**Computational Mathematics B.A.: Sample Transfer Academic Plan**

For students who have completed Math 19A, 19B, 21 and 23A equivalents.

<table>
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<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
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<tbody>
<tr>
<td>1st (junior)</td>
<td>MATH 23B MATH 100</td>
<td>MATH 103A or 105A</td>
<td>MATH 145/L or 148/L</td>
</tr>
<tr>
<td>2nd (senior)</td>
<td>MATH 24 MATH 111A or 117</td>
<td>MATH 106 Elective</td>
<td>MATH 194 or 195 Elective</td>
</tr>
</tbody>
</table>

**MATHEMATICS EDUCATION**

This concentration is intended to prepare students for teaching kindergarten through high school (K-12) mathematics.

**Lower-Division Requirements**

- Applied Mathematics and Statistics 5, Statistics
- Mathematics 19A, Calculus for Science, Engineering, and Mathematics, or Mathematics 20A, Honors Calculus
- Mathematics 19B, Calculus for Science, Engineering, and Mathematics, or Mathematics 20B, Honors Calculus
- Mathematics 21, Linear Algebra
- Mathematics 23A, Vector Calculus
- Mathematics 23B, Vector Calculus

**Upper-Division Requirements**

- Mathematics 100, Introduction to Proof and Problem Solving;
- either Mathematics 103A, Complex Analysis, or 105A, Real Analysis;
- Mathematics 110, Introduction to Number Theory;
- Mathematics 111A, Algebra;
- Mathematics 128A, Classical Geometry: Euclidean and Non-Euclidean;
- Applied Mathematics and Statistics 131, Introduction to Probability Theory;
- Mathematics 181, History of Math;
- Either Mathematics 188, Supervised Teaching Experience; or Education 50B, CalTeach 1: Mathematics, plus Education 100B, CalTeach 2: Mathematics
- and either Mathematics 194, Senior Seminar, or Mathematics 195, Senior Thesis.

UCSC students can pursue a degree in mathematics while preparing to teach at the secondary level. In California, students seeking a single-subject credential (for secondary teaching) in mathematics are required to take the CSET, a series of examinations that must be passed in order to enter a teaching-credential program (formerly The National Teachers Examination). Students who complete the mathematics education track, plus three additional specified courses, qualify for the California Single Subject Program, exempting themselves from the CSET. Both the Mathematics Department undergraduate adviser, the Mathematics Department’s website and the Education Department advising office have more information about the additional required courses for the Subject Matter Program.

**Mathematics Education B.A.: Sample Freshmen Academic Plan**

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 19A or 20A</td>
<td>MATH 19B or 20B</td>
<td>AMS 5 MATH 23A</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>MATH 21 MATH 23B</td>
<td>MATH 100</td>
<td>MATH 110</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>MATH 128A EDUC 50B</td>
<td>MATH 181 EDUC 100B</td>
<td>AMS 131</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>MATH 111A or 117</td>
<td>MATH 103A or 105A</td>
<td>MATH 194 or 195</td>
</tr>
</tbody>
</table>

**Mathematics Education B.A.: Sample Transfer Academic Plan**

For students who have completed Math 19A, 19B, 21 and 23A equivalents.

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (junior)</td>
<td>MATH 23B MATH 100</td>
<td>MATH 103A or 105A</td>
<td>AMS 5</td>
</tr>
<tr>
<td>2nd (senior)</td>
<td>MATH 24 MATH 111A or 117</td>
<td>MATH 106 Elective</td>
<td>MATH 194 or 195</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>MATH 128A EDUC 50B</td>
<td>MATH 181 EDUC 100B</td>
<td>AMS 131</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>MATH 111A or 117</td>
<td>MATH 103A or 105A</td>
<td>MATH 194 or 195</td>
</tr>
</tbody>
</table>
Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in mathematics is satisfied by Mathematics 100, Introduction to Proof and Problem Solving, and either Mathematics 194, Senior Seminar, or Mathematics 195, Senior Thesis.

The comprehensive exit requirement in mathematics is satisfied by either MATH 194, Senior Seminar, or MATH 195, Senior Thesis.

Honors in the Mathematics Department are awarded to graduating students whose academic performance in the major demonstrates excellence at a GPA of 3.5 or above. Highest Honors are determined by a cumulative review of student performance in mathematics courses. They are awarded to students who excel in challenging courses and in their capstone projects.

The minor is intended for students who are interested in mathematics and want a strong mathematical foundation for studying in areas that rely heavily on analytical skills. Students are required to complete at least eight courses as follows:

- Mathematics 19A, Calculus for Science, Engineering, and Mathematics, or Mathematics 20A, Honors Calculus
- Mathematics 19B, Calculus for Science, Engineering, and Mathematics, or Mathematics 20B, Honors Calculus
- Mathematics 21, Linear Algebra;
- Mathematics 23A, Vector Calculus; and
- Mathematics 23B, Vector Calculus;
- Mathematics 100
- The remaining four courses are selected by the student from among any mathematics course numbered above 100 (excluding Mathematics 188 and Mathematics 189), any Applied Mathematics and Statistics (AMS) course numbered 100 or above, or, subject to approval of the undergraduate vice chair, a course from another department. Only one of the four courses can be from the AMS series or another outside department. Under exceptional circumstances, MATH 100 may be substituted by another upper-division mathematics course. The undergraduate vice chair must review and approve requests on an individual basis.

ECONOMICS AND MATHEMATICS

The combined major in economics and mathematics is designed to meet the needs of undergraduate students who plan to pursue doctoral study in economics or business, or who wish to pursue a career as an actuary or other professional requiring a sophisticated understanding of economics and mathematics. The major combines the main undergraduate content of both economics and mathematics within a programmatic structure that joins the two disciplines. It provides a coursework combination required to prepare for a modern economics Ph.D. program, or for technically demanding professional careers. A full description can be found in the economics section of this catalog. The combined major, requiring fewer courses than a double major, is administered through the Economics Department.

The Mathematics Department at U.C. Santa Cruz is small but dynamic, with an ongoing commitment to both research and teaching. The department has leading research programs in several actively developing areas on the frontiers of pure and applied mathematics, interacting strongly with theoretical physics and mechanics. The extraordinary level of National Science Foundation support received by our faculty reflects the high caliber of the research carried out in the department. The current areas of research include:

- Vertex operator algebras, higher genus conformal field theory, modular forms, quasi-Hopf algebras, infinite-dimensional Lie algebras, mathematical physics
- Representations of Lie and p-adic groups, applications to number theory, Bessel functions, Rankin-Selberg integrals, Gelfand-Graev models
- Algebra, group theory, finite groups and their representations, conjectures of Alperin, Dade and Broué, Mackey functors, modular representation theory, fusion systems, blocks of finite groups, bisets, biset functors, Burnside rings, representations of algebras, ring theory, module theory
- Algebraic topology, elliptic cohomology, quantum field theory, automorphic forms, string topology, topology of Lie groups, loop spaces
Mathematics

- Symplectic geometry and topology, Floer homology, Poisson Lie groups
- Dynamical systems, celestial mechanics, geometric mechanics, bifurcation theory, control theory
- Fluid and continuum mechanics, the Navier-Stokes equation, long time behavior of solutions of PDEs.
- Geometric integration schemes, numerical methods on manifolds
  Algebraic geometry
- Differential geometry, nonlinear analysis, harmonic maps, Ginzburg-Landau problem.
- General relativity, Einstein's equations, positive mass conjecture, Teichmuller theory
- Galois and incidence geometry
- Algebraic number theory, elliptic curves, L-functions, p-adic L-functions, special values of L-functions, Gross-Stark conjecture, Heegner points
- Graph theory, expander graphs, prime number distribution
- Functional analysis, random matrix theory, spectral gap, operator theory, Banach algebras, harmonic analysis, Wiener-Hopf factorization, statistical physics

CONTIGUOUS BACHELOR’S/MASTER’S PATHWAY

The 4+1 pathway into the mathematics master's program is an option that allows undergraduates at U.C. Santa Cruz to:

- Take two required graduate courses during their undergraduate degree in preparation to finish the master's degree in just one additional year.
- Apply to the mathematics master's program through a streamlined application process.

Undergraduate students currently enrolled in the mathematics B.A. have the opportunity, any time after the start of their junior year until December 1st of their senior year, to apply to be admitted to the 4+1 contiguous pathway leading to the mathematics master's degree. Qualified undergraduates from other undergraduate majors may also apply to the pathway and their applications will be considered on a case-by-case basis.

The requirements for admission into the 4+1 pathway are:

1. A GPA in the major of 3.5 or more;
2. to have taken MATH 105B or MATH 111B; and
3. to have taken, to be currently enrolled, or have the plan to enroll by fall of the senior year in one of the required graduate courses.

Interested students should set up a meeting with the mathematics undergraduate adviser to discuss their curriculum plan and complete the application forms. The deadline for application to the pathway is December 1st of the senior year, although students are encouraged to apply earlier.

Students in the pathway who apply through the streamlined application process to the master’s program are not guaranteed admission. The Mathematics Department expects to admit students who have passed two of the required graduate courses and have maintained a GPA in the major of 3.5 or more. Once accepted into the master's program, students from the pathway will follow the same requirements as any other students in the two-year track with expected graduation in the fifth year.

PREPARATION FOR GRADUATE WORK

In order to be prepared for the master's or Ph.D. program, it is recommended to have a B.A. or B.S. in mathematics. Having taken more than the bare minimum of required upper-division classes in the mathematics major will be most helpful.

ADMISSION TO THE GRADUATE PROGRAM

Applications to the graduate program can be submitted through the Graduate Division. The deadline is usually during the first half of January. Admission is decided by a faculty committee and is based on a combination of factors including: GRE scores (in particular the GRE Math Subject Score), letters of recommendation, GPA, and classes taken.

FINANCIAL SUPPORT

The Mathematics Department is strongly committed to the financial support of graduate students who are making good progress toward either the master's or the Ph.D. degree. For the purpose of financial support, a student's progress is measured against the degree programs and timetables.

A teaching assistantship (TA) is the most common form of financial support for graduate students in good academic standing. TA appointments are usually made at 50 percent time (an assigned workload of approximately 220 hours for the quarter). Teaching assistants are under the supervision of the faculty member responsible for the course.

All students are strongly urged to complete a Free Application for Financial Student Aid (FAFSA) each year by the start of fall quarter to determine eligibility for need-based awards. Students are also encouraged to apply for support from the Financial Aid Office as well as from the Mathematics Department.

No need-based fellowship can be awarded to a student who does not have a current FAFSA on file. Students facing special financial hardship are urged to make this known to the department in a timely manner.

The Mathematics Department will do everything in its power to ensure that all students in good standing are granted sufficient financial aid to continue their study of mathematics.

RELATIONSHIP OF MASTER’S AND DOCTORAL PROGRAMS

Students in the master’s and doctoral program take the same classes in the core sequences and the same preliminary examinations. Ph.D. and master’s students have the same passing requirements in the core classes. However, the preliminary examination requirements...
Mathematics for Ph.D. and master's students are different and are outlined below.

MASTER OF ARTS (M.A.) DEGREE IN MATHEMATICS

The objectives of the mathematics M.A. program give students advanced fundamental knowledge in the areas of algebra, analysis, and geometry in order to prepare them for admission in top Ph.D. programs, for work in industry, or for a teaching career at community colleges. Students will possess the ability to solve problems and communicate solutions and concepts clearly and in rigorous mathematical language. Master's students are expected to complete their degree within two years. Students admitted to the M.A. program may apply to the Mathematics Department to transfer to the Ph.D. program upon passing the required preliminary examinations at the Ph.D. level.

REQUIREMENTS

Students are required to complete four of the following courses from the three core sequences:
- MATH 200, Algebra I
- MATH 201, Algebra II
- MATH 202, Algebra III
- MATH 204, Analysis I
- MATH 205, Analysis II
- MATH 206, Analysis III
- MATH 208, Manifolds I
- MATH 209, Manifolds II
- MATH 210, Manifolds III

Students are also required to complete five additional courses in mathematics. Courses in a related subject may be substituted by approval from the graduate vice chair. Sample courses include:
- MATH 203, Algebra IV
- MATH 207, Complex Analysis
- MATH 211, Algebraic Topology
- MATH 212, Differential Geometry
- MATH 213A/B, Partial Differential Equations I/II
- MATH 214, Theory of Finite Groups
- MATH 215, Operator Theory
- MATH 216, Advanced Analysis
- MATH 217, Operator Theory
- MATH 218, Advanced Analysis
- MATH 217, Advanced Elliptic Partial Differential Equations
- MATH 218, Advanced Parabolic and Hyperbolic Partial Differential Equations
- MATH 219, Nonlinear Functional Analysis
- MATH 220A/B, Representation Theory I/II
- MATH 222A/B, Algebraic Number Theory
- MATH 223A/B, Algebraic Geometry I/II
- MATH 225A, Lie Algebras
- MATH 225B, Infinite Dimensional Lie Algebras
- MATH 226A/B, Infinite Dimensional Lie Algebras and Quantum Field Theory I/II
- MATH 227, Lie Groups
- MATH 228, Lie Incidence Geometries
- MATH 229, Kac-Moody Algebras
- MATH 232, Morse Theory
- MATH 233, Random Matrix Theory
- MATH 234, Riemann Surfaces
- MATH 235, Dynamical Systems Theory
- MATH 238, Elliptic Functions and Modular Forms
- MATH 239, Homological Algebra
- MATH 240A/B, Representations of Finite Groups I/II
- MATH 246, Representations of Algebras
- MATH 248, Symplectic Geometry
- MATH 249A/B/C, Mechanics I/II/III
- MATH 252, Fluid Mechanics
- MATH 254, Geometric Analysis
- MATH 256, Algebraic Curves
- MATH 260, Combinatorics
- MATH 280, Topics in Analysis
- MATH 281, Topics in Algebra
- MATH 282, Topics in Geometry
- MATH 283, Topics in Combinatorial Theory
- MATH 284, Topics in Dynamics
- MATH 285, Topics in Partial Differential Equations
- MATH 286, Topics in Number Theory
- MATH 287, Topics in Topology

Additional requirements for the M.A. degree are dependent on the student’s chosen track: the thesis track or the comprehensive examination track.

THESIS TRACK

Students are required to complete a master’s thesis. A master’s thesis does not have to consist of original research results. At the minimum, it should show mastery of a specific subject area that goes beyond the knowledge taught in the core sequences in algebra, analysis, or geometry. This track is recommended for students that want to transfer into a top Ph.D. program. The student, in consultation with the graduate vice chair, is responsible for selecting a master’s thesis reading committee. The majority of the membership of a thesis reading committee shall be members of the Santa Cruz Division of the Academic Senate. The Graduate Division must approve the committee.

The Nominations for Master’s Thesis Reading Committee Form must be completed and submitted by the end of the second week of the quarter in which the degree will be granted. The form can be found on the Graduate Division website or can be provided by the Mathematics Department. The form should be turned in to the graduate adviser and program coordinator for review and submission to the Graduate Division.

More information about thesis submission can be found at the Graduate Division website.
COMPREHENSIVE EXAMINATION TRACK

Students are required to obtain a second-level pass on one of three written preliminary examinations: algebra, analysis, or geometry. A second-level pass signifies that the student has a very good understanding of the basic concepts, but not necessarily enough to conduct independent research.

APPLYING FOR GRADUATION

M.A. students must complete the Application for the Master’s Degree form by the appropriate quarter’s deadline listed in the current Academic calendar. The form can be found on the Graduate Division website or can be provided by the Mathematics Department. The form should be turned in to the Graduate Adviser and Program Coordinator for review and submission to the Graduate Division.

PH.D. DEGREE IN MATHEMATICS

The objectives of the mathematics Ph.D. program are to prepare students for a career in academia, industry, or teaching. At the end of their studies, students will possess the ability to solve problems and communicate solutions in rigorous mathematical language, to communicate mathematical concepts effectively, and to conduct independent research.

Entering graduate students are advised initially by an assigned faculty mentor. Within the first two years, and typically after passing the preliminary examinations, the student selects a Ph.D. adviser in the area of the student’s research interest.

Each graduate student is expected to consult with their adviser to formulate a plan of study and research. The student’s adviser ultimately will be the student’s thesis adviser.

Ph.D. students are expected to obtain their Ph.D. degree within six years. Students admitted to the Ph.D. program may receive a master’s degree en route to the Ph.D.

PRELIMINARY EXAMINATIONS

Preliminary examinations are given for each core sequence in the fields of algebra, analysis, and geometry-topology at the beginning, middle, and end of each academic year. The exams will be designed and graded by a committee of three members.

A first-level pass signifies that the student has the basic knowledge to start research with a thesis adviser in this particular area. A second-level pass signifies that the student has a very good understanding of the basic concepts, but not necessarily enough to conduct independent research.

Ph.D. students must obtain a first-level pass on at least one of the three written preliminary examinations and a second-level pass on at least one other. Students must complete the full three-course sequence in the field associated with the preliminary examination in which they did not achieve a first-level pass. Students may take the preliminary examinations as often as they wish.

Ph.D. students should complete the preliminary examinations and core sequence requirements by the end of their second year in order to make satisfactory progress. If a graduate student does not fulfill these requirements by the end of their second year, they may be placed on academic probation, depending on their progress in the program. If a graduate student has not fulfilled these requirements by the end of their third year, they are subject to dismissal from the program.

Topics for the preliminary examinations include:

- Algebra
  - Linear algebra
  - Group theory
  - Ring and module theory
  - Field theory
  - Galois theory
- Analysis
  - Basic analysis
  - General topology
  - Metric spaces
  - Measure and integration
  - Complex analysis
  - Functional analysis
- Geometry-topology (manifolds)
  - Manifold and tangent bundle
  - Differential forms and integration on manifolds
  - Fundamental group and covering space
  - (Co)homology
  - Differential geometry

REQUIRED COURSEWORK

A three-course sequence in each of the three fields of algebra, analysis, and geometry-topology (manifolds) will be offered each year. Preliminary examinations will be given for each core sequence at the beginning, middle, and end of each academic year.

First-level passage of a preliminary examination satisfies the core sequence requirement for that field. Ph.D. students are required to complete the full core sequence in the field associated with the preliminary examination in which they do not achieve a first-level pass. The core sequences are as follows:

- MATH 200, Algebra I
- MATH 201, Algebra II
- MATH 202, Algebra III
- MATH 204, Analysis I
- MATH 205, Analysis II
- MATH 206, Analysis III
- MATH 208, Manifolds I
- MATH 209, Manifolds II
- MATH 210, Manifolds III

Students are also required to complete six additional courses in mathematics. No more than three courses
Mathematics may be independent study or thesis research courses. Sample courses include:

- MATH 203, Algebra IV
- MATH 207, Complex Analysis
- MATH 211, Algebraic Topology
- MATH 212, Differential Geometry
- MATH 213A/B, Partial Differential Equations I/II
- MATH 214, Theory of Finite Groups
- MATH 215, Operator Theory
- MATH 216, Advanced Analysis
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- MATH 232, Morse Theory
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- MATH 238, Elliptic Functions and Modular Forms
- MATH 239, Homological Algebra
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- MATH 284, Topics in Dynamics
- MATH 285, Topics in Partial Differential Equations
- MATH 286, Topics in Number Theory
- MATH 287, Topics in Topology

FOREIGN LANGUAGE REQUIREMENT

The foreign language requirement must be satisfied before taking the oral qualifying examination. Graduate students in the Ph.D. program are required to demonstrate knowledge of French, German, or Russian, sufficient to read the mathematical literature in the language. Any member of the mathematics faculty may administer a foreign language examination.

The examination can be either oral or written. It typically requires translation of a text in one of the three foreign languages into English.

The Report on Language Requirement Form must be filled out by the student and the faculty member administering the examination. The form can be found on the Graduate Division website or can be provided by the Mathematics Department. The form should be turned in to the graduate adviser and program coordinator for review and submission to the Graduate Division.

ORAL QUALIFYING EXAMINATION

All graduate students in the Ph.D. program are required to take an oral examination, called the oral qualifying examination, for advancement to candidacy for the Ph.D. Degree. Students typically complete this examination between their 7th and 12th quarter in residence.

Students will demonstrate that they have a sufficient understanding of their Ph.D. thesis problem. Any student who has not passed their oral exam by the end of the fourth year may be subject to academic probation or dismissal from the program.

The Report on Qualifying Examination Form must be filled out by the qualifying examination committee immediately following the examination. The form can be found on the Graduate Division website or can be provided by the Mathematics Department. The form should be turned in to the graduate adviser and program coordinator for review and submission to the Graduate Division. The student may request to see a copy of the report.

If the student fails the examination, a re-examination can be given within the next three months. The membership of the examining committee usually remains fixed.

QUALIFYING EXAMINATION COMMITTEE COMPOSITION

The examining committee consists of the student's faculty adviser, at least two other faculty members from the Mathematics Department, and at least one outside tenured faculty member from either another discipline at UCSC or another academic institution (involved in research and graduate education of the same or different discipline). The student, in consultation with the student's faculty adviser, selects the committee. The chair of the committee must be someone other than the student's faculty adviser.

The Graduate Division must approve the committee. The Committee Nomination of Ph.D. Qualifying Examination Form must be completed and submitted at least one month prior to the requested exam date. The form can be found on the Graduate Division website or
can be provided by the Mathematics Department. The form should be turned in to the graduate adviser and program coordinator for review and submission to the Graduate Division.

The committee decides on the topics for the examination, which should be broad enough to encompass a substantial body of knowledge in the area of the student's interest. The written list of topics to be included in the examination, along with a short bibliography, is prepared by the student. A copy is given to each committee member and a copy is put into the student’s permanent records.

ADVANCEMENT TO CANDIDACY

To make satisfactory progress, a Ph.D. student should advance to candidacy by the end of their fourth year. A Ph.D. student who has not advanced to candidacy by the end of the fourth year will be placed on academic probation or be subject to dismissal from the program.

Students must complete the following in order to advance to candidacy:
1. Complete the preliminary examinations and core sequences in accordance with the requirements outlined above;
2. Satisfy the language requirement;
3. Pass the qualifying examination;
4. Have a dissertation reading committee approved by the Mathematics Department and the Graduate Division;
5. Have no incomplete grades (I) on their record.

An advancement to candidacy fee will be billed to the student's account. The student will be officially advanced the following term after all of these requirements are met.

DISSERTATION READING COMMITTEE COMPOSITION

A Ph.D. student, in consultation with the graduate vice chair, is responsible for selecting a dissertation reading committee. The committee consists of the student’s adviser and at least two other members of the mathematics faculty. In special circumstances, a committee member may be chosen from another department and/or from another institution. The student’s adviser is the chair of the committee.

The Graduate Division must approve the committee. The Nominations for Dissertation Reading Committee Form must be completed and submitted prior to advancement to candidacy. The form can be found on the Graduate Division website or can be provided by the Mathematics Department. The form should be turned in to the graduate adviser and program coordinator for review and submission to the Graduate Division.

A new form must be submitted for approval if changes to the dissertation reading committee must be made.

DISSERTATION/DISsertATION DEFENSE

Each graduate student in the Ph.D. program is required to write a Ph.D. dissertation or thesis on a research topic in mathematics. The Ph.D. dissertation should contain original research results that are publishable in a peer-reviewed journal. All members of the student's dissertation committee must read and approve the dissertation.

After the dissertation has been approved, the student has an option of making a public oral presentation of the mathematical results contained in the dissertation—the “thesis defense.” A recommendation by the dissertation committee will be made to the Mathematics Department and to the Graduate Council on the granting of the Ph.D. degree.

More information about dissertation submission can be found at the Graduate Division website.

TEACHING REQUIREMENT

Ph.D. students must complete a minimum of three quarters as a teaching assistant (TA). All TAs are required to participate in the department’s teaching assistant training program.

TA appointments are usually made at 50 percent time (an assigned workload of approximately 220 hours per quarter). TAs are under the supervision of the faculty member responsible for the course. TAs are covered by a collective bargaining agreement between the University of California and the United Auto Workers (UAW).

Instructors and their TA(s) will meet at the beginning of the quarter to complete the Notification of TA Duties form in order to identify the agreed upon tasks. The performance of these tasks will form the basis of the end-of-quarter performance evaluation and will use the following criteria: quality of work; accuracy and attention to detail; interaction with students, peers, and instructor; knowledge of subject; and dependability.

The specific allocation of TA duties is subject to change, depending on enrollments and the number of teaching assistantships in the department allocation. The general duties vary, depending on the course assigned and level of the course.

REVIEW OF PROGRESS

Ph.D. students are expected to adhere to the below degree timetable:
1. Preliminary examinations and course sequence requirements
   Completed by the end of the student’s 2nd year
2. Language examination
   Completed by the end of the student’s 3rd year
3. Oral qualifying examination (and advancement to candidacy)
   Completed no later than student’s 12th quarter
4. Dissertation defense
   Completed no later than the end of the 6th year

Annual meetings with the graduate vice chair and the graduate adviser and program coordinator are conducted with each student on a one-on-one basis. These meetings serve to notify the student of their current progress within the program and outline expectations for the continuation of normative progress toward the Ph.D. degree.

APPLYING FOR GRADUATION
Ph.D. students must complete the Application for the Doctor of Philosophy Degree form by the appropriate quarter’s deadline listed in the current Academic calendar.

The form can be found on the Graduate Division website or can be provided by the Mathematics Department. The form should be turned in to the graduate adviser and program coordinator for review and submission to the Graduate Division.

### MATHEMATICS FACULTY AND PROFESSIONAL INTERESTS

#### PROFESSOR

- **Robert Boltje**  
  Group theory, representation theory, algebraic number theory

- **Bruce N. Cooperstein**  
  Groups of Lie type, incidence geometry

- **Samit Dasgupta**  
  Algebraic number theory, arithmetic geometry, special values of L-functions

- **Chongying Dong**  
  Infinite-dimensional Lie algebras and their representations, conformal field theory

- **Torsten Ehrhardt**  
  Functional analysis, Operator theory, Random matrix theory, Banach algebras, Wiener-Hopf factorization, Toeplitz and Hankel operators

- **Viktor Ginzburg**  
  Global analysis, symplectic topology; Hamiltonian dynamical systems, Poisson geometry, symmetries, and group actions

- **Debra Lewis**  
  Geometric Hamiltonian mechanics, geometric integration, bifurcation theory, applications of variational methods, control theory

- **Richard Montgomery**  
  Celestial mechanics, differential geometry, gauge theory, mechanics (quantum and classical), and singularity theory

- **Jie Qing**  
  Nonlinear analysis, harmonic analysis, partial differential equations with applications to differential geometry, mathematical physics

- **Hirotaka Tamanoi**  
  Algebraic topology, string topology, topological quantum field theory, mathematical aspects of string theory

- **Anthony J. Tromba**  
  Global nonlinear analysis, calculus of variations, minimal surfaces and Plateau’s problem, Riemann surfaces

- **Martin H. Weissman**  
  Representation theory, automorphic forms, number theory

#### ASSISTANT PROFESSOR

- **Daniel Cristofaro-Gardiner**  
  Symplectic and contact geometry, pseudoholomorphic curve theory, gauge theory, combinatorics

- **Francois Monard**  
  Inverse problems in partial differential equations and integral geometry, with applications to imaging sciences; explicit inversions and their numerical implementation

- **Beren Sanders**  
  Algebra and topology: triangulated categories, stable homotopy theory, algebraic geometry, and representation theory

#### EMERITI

- Ralph H. Abraham
- Nicholas Burgoyne
- Arthur E. Fischer
- Marvin J. Greenberg
- Al Kelley
- Edward M. Landesman
- Geoffrey Mason
- Tudor S. Ratiu
- Maria Schonbek
- Marshall Sylvan
- Harold Widom

#### TEACHING PROFESSOR

- Frank Bäuerle  
  Logic, recursion theory, complexity theory, complexity-theoretic algebra, online teaching

- Pedro Morales  
  Mathematics education, innovation in education, zeta functions, regularization

#### LECTURER

- Nandini Bhattacharya
- Mark R. Eastman
- Edward Migliore

### ASSOCIATE PROFESSOR

- **Longzhi Lin**  
  Geometric analysis and geometric partial differential equations

- **Junecue Suh**  
  Number theory and arithmetic algebraic geometry

### TEACHERS

- **Daniele Venturi (Applied Math and Statistics)**  
  Uncertainty Quantification (UQ) and computational probability, multi-fidelity stochastic modeling and data-driven stochastic multiscale mathematics, numerical analysis and high-performance scientific computing, probability density function methods for forward and
LOWER-DIVISION COURSES

2. College Algebra for Calculus. F
Operations on real numbers, complex numbers, polynomials, and rational expressions; exponents and radicals; solving linear and quadratic equations and inequalities; functions, algebra of functions, graphs; conic sections; mathematical models; sequences and series. Prerequisite(s): mathematics placement (MP) score of 100 or higher. The Staff

2S. College Algebra for Calculus (2 credits). *
This two-credit, stretch course offers students two quarters to master material covered in course 2: operations on real numbers, complex numbers, polynomials, and rational expressions; exponents and radicals; solving linear and quadratic equations and inequalities; functions, algebra of functions, graphs; conic sections; mathematical models; sequences and series. After successful completion of this course in the first quarter, students enroll in course 2 the following quarter to complete the sequence and earn an additional 5 credits. Prerequisite(s): mathematics placement (MP) score of 100 or higher. The Staff

2T. Preparatory Math: Tutorial (2 credits). F
Independent study of algebra and modern mathematics using adaptive learning software. Instruction emphasizes clear mathematical communication and reasoning when working with sets, equations, functions, and graphs. Drop in labs, online forums, and readings provide opportunities for further learning and exploration. Prerequisite(s): mathematics placement (MP) score of 100 or higher. May be repeated for credit. D. Lewis

3. Precalculus. F,W,S
Inverse functions and graphs; exponential and logarithmic functions, their graphs, and use in mathematical models of the real world; rates of change; trigonometry, trigonometric functions, and their graphs; and geometric series. Students cannot receive credit for both course 3 and Applied Mathematics and Statistics 3. Applied Mathematics and Statistics 3 can substitute for course 3. Prerequisite(s): course 2 or mathematics placement (MP) score of 200 or higher. (General Education Code(s): MF.) The Staff

4. Mathematics of Choice and Argument. *
Techniques of analyzing and creating quantitative arguments. Application of probability theory to questions in justice, medicine, and economics. Analysis and avoidance of statistical bias. Understanding the application and limitations of quantitative techniques. Prerequisite(s): course 2, or mathematics placement (MP) score of 200 or higher, or AP Calculus AB examination score of 3 or higher. (General Education Code(s): SR) The Staff

11A. Calculus with Applications. F,W,S
A modern course stressing conceptual understanding, relevance, and problem solving. The derivative of polynomial, exponential, and trigonometric functions of a single variable is developed and applied to a wide range of problems involving graphing, approximation, and optimization. Students cannot receive credit for both this course and course 19A or Applied Mathematics and Statistics 11A and 15A, or Economics 11A. Prerequisite(s): course 3; or mathematics placement (MP) score of 400 or higher; or AP Calculus AB exam score of 3 or higher. (General Education Code(s): MF.) The Staff

11B. Calculus with Applications. F,W,S
Starting with the fundamental theorem of calculus and related techniques, the integral of functions of a single variable is developed and applied to problems in geometry, probability, physics, and differential equations. Polynomial approximations, Taylor series, and their applications conclude the course. Students cannot receive credit for this course and course 19B, or Applied Mathematics and Statistics 11B and 15B, or Economics 11B. Prerequisite(s): course 11A or 19A or Applied Mathematics and Statistics 15A or AP Calculus AB exam score of 4 or 5, or BC exam score of 3 or higher, or IB Mathematics Higher Level exam score of 5 or higher. (General Education Code(s): MF.) The Staff

19A. Calculus for Science, Engineering, and Mathematics. F,W,S
The limit of a function, calculating limits, continuity, tangents, velocities, and other instantaneous rates of change. Derivatives, the chain rule, implicit differentiation, higher derivatives. Exponential functions, inverse functions, and their derivatives. The mean value theorem, monotonic functions, concavity, and points of inflection. Applied maximum and minimum problems. Students cannot receive credit for both this course and course 11A or Applied Mathematics and Statistics 11A and 15A, or Economics 11A. Prerequisite(s): course 3; or mathematics placement (MP) score of 400 or higher; or AP Calculus AB exam score of 3 or higher. (General Education Code(s): MF.) The Staff

19B. Calculus for Science, Engineering, and Mathematics. F,W,S
The definite integral and the fundamental theorem of calculus. Areas, volumes. Integration by parts, trigonometric substitution, and partial fractions methods. Improper integrals. Sequences, series, absolute convergence and convergence tests. Power series,
Taylor and Maclaurin series. Students cannot receive credit for both this course and course 11B, Applied Math and Statistics 11B and 15B, or Economics 11B.

**Prerequisite(s):** course 19A or 20A or AP Calculus AB exam score of 4 or 5, or BC exam score of 3 or higher, or IB Mathematics Higher Level exam score of 5 or higher. (General Education Code(s): MF.) The Staff

**20A. Honors Calculus. F** Methods of proof, number systems, binomial and geometric sums. Sequences, limits, continuity, and the definite integral. The derivatives of the elementary functions, the fundamental theorem of calculus, and the main theorems of differential calculus.

**Prerequisite(s):** mathematics placement (MP) score of 500 higher; or AP Calculus AB examination score of 4 or 5; or BC examination of 3 or higher; or IB Mathematics Higher Level examination score of 5 or higher. Enrollment limited to 80. (General Education Code(s): MF.) The Staff

**20B. Honors Calculus. W** Orbital mechanics, techniques of integration, and separable differential equations. Taylor expansions and error estimates, the Gaussian integral, Gamma function and Stirling’s formula. Series and power series, numerous applications to physics.

**Prerequisite(s):** course 20A. Enrollment limited to 80. (General Education Code(s): MF.) The Staff

**21. Linear Algebra. F,W,S** Systems of linear equations, matrices, determinants. Introduces abstract vector spaces, linear transformation, inner products, the geometry of Euclidean space, and eigenvalues. Students cannot receive credit for this course and Applied Mathematics and Statistics 10 or 10A. **Prerequisite(s):** Mathematics 11A or 19A or 20A or Applied Mathematics and Statistics 11A or 15A. (General Education Code(s): MF.) The Staff

**22. Introduction to Calculus of Several Variables. W** Functions of several variables. Continuity and partial derivatives.

The chain rule, gradient and directional derivative. Maxima and minima, including Lagrange multipliers. The double and triple integral and change of variables. Surface area and volumes. Applications from biology, chemistry, earth sciences, engineering, and physics. Students cannot receive credit for this course and course 23A. **Prerequisite(s):** course 11B or 19B or 20B or Applied Mathematics and Statistics 15B or AP calculus BC exam score of 4 or 5. (General Education Code(s): MF.) The Staff

**23A. Vector Calculus. F,W,S** Vectors in n-dimensional Euclidean space. The inner and cross products. The derivative of functions from n-dimensional to m-dimensional Euclidean space is studied as a linear transformation having matrix representation. Paths in 3-dimensions, arc length, vector differential calculus, Taylor’s theorem in several variables, extrema of real-valued functions, constrained extrema and Lagrange multipliers, the implicit function theorem, some applications. Students cannot receive credit for this course and course 22. (Formerly Multivariable Calculus.)

**Prerequisite(s):** course 19B or 20B or AP calculus BC exam score of 4 or 5. (General Education Code(s): MF.) The Staff


**Prerequisite(s):** course 23A. (General Education Code(s): MF.) The Staff


**Prerequisite(s):** course 22 or 23A; course 21 is recommended as preparation. The Staff

**99. Tutorial. F,W,S** The Staff

**99F. Tutorial (2 credits). F,W,S** May be repeated for credit. The Staff

**UPPER-DIVISION COURSES**

**100. Introduction to Proof and Problem Solving. F,W,S** Students learn the basic concepts and ideas necessary for upper-division mathematics and techniques of mathematical proof. Introduction to sets, relations, elementary mathematical logic, proof by contradiction, mathematical induction, and counting arguments.

**Prerequisite(s):** satisfaction of the Entry Level Writing and Composition requirements; course 11A or 19A or 20A; and course 21 or Applied Mathematics and Statistics 10 or Applied Mathematics and Statistics 10A. Enrollment limited to 80. (General Education Code(s): MF.) The Staff

**101. Mathematical Problem Solving. F** Students learn the strategies, tactics, skills and tools that mathematicians use when faced with a novel (new) problem. These include generalization, specialization, the optimization, invariance, symmetry, Dirichlet’s box principle among others in the context of solving problems from number theory, geometry, calculus, combinatorics, probability, algebra, analysis, and graph theory.

(Formerly, course 30.)

**Prerequisite(s):** courses 21 and 100. (General Education Code(s): PR-E.) The Staff

**103A. Complex Analysis. W,S** Complex numbers, analytic and harmonic functions, complex integration, the Cauchy integral formula, Laurent series, singularities and residues,
Mathematics

conformal mappings. (Formerly course 103.) Prerequisite(s): course 23B; and either course 100 or Computer Science 101. The Staff

103B. Complex Analysis II (2 credits). *
Conformal mappings, the Riemann mapping theorem, Mobius transformations, Fourier series, Fourier and Laplace transforms, applications, and other topics as time permits. Prerequisite(s): course 103A. The Staff

105A. Real Analysis. F,W
The basic concepts of one-variable calculus are treated rigorously. Set theory, the real number system, numerical sequences and series, continuity, differentiation. Prerequisite(s): course 22 or 23B and either course 100 or Computer Science 101. The Staff

105B. Real Analysis. S
Metric spaces, differentiation and integration of functions. The Riemann-Stieltjes integral. Sequences and series of functions. Prerequisite(s): course 105A. The Staff

105C. Real Analysis. *
The Stone-Weierstrass theorem, Fourier series, differentiation and integration of functions of several variables. Prerequisite(s): course 105B. The Staff

106. Systems of Ordinary Differential Equations. W
Linear systems, exponentials of operators, existence and uniqueness, stability of equilibria, periodic attractors, and applications. (Formerly course 106A.) Prerequisite(s): courses 21 and 24 (preferred) or Applied Mathematics and Statistics 10 and 20; and either course 100 or Computer Science 101. The Staff

Topics covered include first and second order linear partial differential equations, the heat equation, the wave equation, Laplace’s equation, separation of variables, eigenvalue problems, Green’s functions, Fourier series, special functions including Bessel and Legendre functions, distributions and transforms. Prerequisite(s): courses 21 and 24 (preferred) or Applied Mathematics and Statistics 10 and 20; and either course 100 or Computer Science 101; course 106 is recommended as preparation. The Staff

110. Introduction to Number Theory. W,S
Prime numbers, unique factorization, congruences with applications (e.g., to magic squares). Rational and irrational numbers. Continued fractions. Introduction to Diophantine equations. An introduction to some of the ideas and outstanding problems of modern mathematics. Prerequisite(s): course 100 or Computer Science 101. The Staff

111A. Algebra. F,W
Group theory including the Sylow theorem, the structure of abelian groups, and permutation groups. Prerequisite(s): course 21 or Applied Mathematics and Statistics 10 and either course 100 or Computer Science 101. The Staff

111B. Algebra. S
Introduction to rings and fields including polynomial rings, factorization, the classical geometric constructions, and Galois theory. Prerequisite(s): course 111A. The Staff

114. Introduction to Financial Mathematics. *

115. Graph Theory. S
Graph theory, trees, vertex and edge colorings, Hamilton cycles, Eulerian circuits, decompositions into isomorphic subgraphs, extremal problems, cages, Ramsey theory, Cayley’s spanning tree formula, planar graphs, Euler’s formula, crossing numbers, thickness, splitting numbers, magic graphs, graceful trees, rotations, and genus of graphs. Prerequisite(s): course 21 or Applied Mathematics and Statistics 10 and either course 100 or Computer Science 101. The Staff

116. Combinatorics. *
Based on induction and elementary counting techniques: counting subsets, partitions, and permutations; recurrence relations and generating functions; the principle of inclusion and exclusion; Polya enumeration; Ramsey theory or enumerative geometry. Prerequisite(s): course 100 or Computer Science 101. Enrollment is restricted to sophomores, juniors, and seniors. Familiarity with basic group theory is recommended. The Staff

117. Advanced Linear Algebra. F,S
Review of abstract vector spaces. Dual spaces, bilinear forms, and the associated geometry. Normal forms of linear mappings. Introduction to tensor products and exterior algebras. Prerequisite(s): course 21 or Applied Mathematics and Statistics 10 and either course 100 or Computer Science 101. The Staff

118. Advanced Number Theory. *
Topics include divisibility and congruences, arithmetical functions, quadratic residues and quadratic reciprocity, quadratic forms and representations of numbers as sums of squares, Diophantine approximation and transcendence theory, quadratic fields. Additional topics as time permits. Prerequisite(s): course 110 or 111A. The Staff

120. Coding Theory. *
An introduction to mathematical theory of coding. Construction and properties of various codes, such as cyclic, quadratic residue, linear, Hamming, and Golay codes; weight enumerators; connections with modern algebra and combinatorics. Prerequisite(s): course 21. The Staff

121A. Differential Geometry. S
Topics include Euclidean space, tangent vectors, directional derivatives, curves and differential forms in space, mappings. Curves, the Frenet formulas, covariant derivatives, frame fields, the structural equations. The classification of space curves up to rigid motions. Vector fields and differentiable forms on surfaces; the shape operator. Gaussian and mean curvature. The theorem Egregium; global classification of surfaces in three space by curvature. Prerequisite(s): course 121A or 121B. Enrollment limited to 40. The Staff

128B. Classical Geometry: Projective. *
Theorems of Desargue, Pascal, and Pappus; projectivities; homogeneous and affine coordinates; conics; relation to perspective drawing and some history. Prerequisite(s): course 21. The Staff

129. Algebraic Geometry. *
Algebraic geometry of affine and projective curves, including conics and elliptic curves; Bezout's theorem; coordinate rings and Hilbert's Nullstellersatz; affine and projective varieties; and regular and singular varieties. Other topics, such as blow-ups and algebraic surfaces as time permits. Prerequisite(s): courses 21 and 100. Enrollment limited to 40. The Staff

130. Celestial Mechanics. *
Solves the two-body (or Kepler) problem, then moves onto the N-body problem where there are many open problems. Includes central force laws; orbital elements; conservation of linear momentum, energy, and angular momentum; the Lagrange-Jacobi formula; Sundman's theorem for total collision; virial theorem; the three-body problem; Jacobi coordinates; solutions of Euler and of Lagrange; and restricted three-body problem. Prerequisite(s): courses 19A-B and course 23A or Physics 5A or 6A; courses 21 and 24 strongly recommended. Enrollment limited to 35. The Staff

134. Cryptography. F
Introduces different methods in cryptography (shift cipher, affine cipher, Vigenere cipher, Hill cipher, RSA cipher, ElGamal cipher, knapsack cipher). The necessary material from number theory and probability theory is developed in the course. Common methods to attack ciphers discussed. Prerequisite(s): course 100 or Computer Science 101; course 110 is recommended as preparation. The Staff

140. Industrial Mathematics. *
Introduction to mathematical modeling of industrial problems. Problems in air quality remediation, image capture and reproduction, and crystallization are modeled as ordinary and partial differential equations then analyzed using a combination of qualitative and quantitative methods. Prerequisite(s): course 24 and either course 100 or Computer Science 101, and course 105A. The Staff

145. Introductory Chaos Theory. S
The Lorenz and Rossler attractors, measures of chaos, attractor reconstruction, and applications from the sciences. Students cannot receive credit for this course and Applied Mathematics and Statistics 114. Prerequisite(s): course 22 or 23A; course 21; course 100 or Computer Science 101. Concurrent enrollment in course 145L is required. The Staff

145L. Introductory Chaos Laboratory (1 credit). S
Laboratory sequence illustrating topics covered in course 145. One three-hour session per week in microcomputer laboratory. Concurrent enrollment in course 145 is required. The Staff

148. Numerical Analysis. *
A survey of the basic numerical methods which are used to solve scientific problems, including mathematical analysis and computing assignments. Some prior experience with Matlab (or similar) is helpful but not required. Some typical topics are: computer arithmetic; Newton's method for non-linear equations; linear algebra; interpolation and approximation; numerical differentiation and integration; numerical solutions of systems of ordinary differential equations and some partial differential equations; convergence and error bounds. Prerequisite(s): course 22 or 23A; course 21 and 24 or Applied Mathematics and Statistics 10 and 20; course 100 or Computer Science 101. Concurrent enrollment in course 148L is required. The Staff

148L. Numerical Analysis Laboratory (1 credit).*
Laboratory sequence illustrating topics covered in course 148. One three-hour session per week in the
189. ACE Program Service Learning (2 credits). F
Students participate in training and development to co-facilitate collaborative learning in ACE chemistry discussion sections and midterm/exam review sessions. Students are role models for students pursuing science- and math-intensive majors. Prerequisite(s): Prior participation in ACE; good academic standing; no non-passing grades in prior quarter. Enrollment is restricted to sophomores, juniors, and seniors. Enrollment limited to 10. (General Education Code(s): PR-S.) The Staff

201. Algebra II. W
Vector spaces, linear transformations, eigenvalues and eigenvectors, the Jordan canonical form, bilinear forms, quadratic forms, real symmetric forms and real symmetric matrices, orthogonal transformations and orthogonal matrices, Euclidean space, Hermitian forms and Hermitian matrices, Hermitian spaces, unitary transformations and unitary matrices, skewsymmetric forms, tensor products of vector spaces, tensor algebras, symmetric algebras, exterior algebras, Clifford algebras and spin groups. Prerequisite(s): Course 200 is recommended as preparation. Enrollment is restricted to graduate students. The Staff

202. Algebra III. S
Module theory: Submodules, quotient modules, module homomorphisms, generators of modules, direct sums, free modules, torsion modules, modules over PIDs, UFDs, polynomial rings. Prerequisite(s): courses 111A and 117 are recommended as preparation. Enrollment is restricted to graduate students. The Staff

203. Algebra IV. F
Topics include tensor product of modules over rings, projective modules and injective modules, Jacobson radical, Wedderburn's theorem, category theory, Noetherian rings, Artinian rings, affine varieties, projective varieties, Hilbert's Nullstellensatz, prime spectrum, Zariski topology, discrete valuation rings, and Dedekind domains. Prerequisite(s): courses 200, 201, and 202. Enrollment is restricted to graduate students. The Staff
Mathematics

204. Analysis I. F
Completeness and compactness for real line; sequences and infinite series of functions; Fourier series; calculus on Euclidean space and the implicit function theorem; metric spaces and the contracting mapping theorem; the Arzela-Ascoli theorem; basics of general topological spaces; the Baire category theorem; Urysohn's lemma; and Tychonoff's theorem. Prerequisite(s): courses 105A and 105B are recommended as preparation. Enrollment is restricted to graduate students. The Staff

205. Analysis II. W
Lebesgue measure theory, abstract measure theory, measurable functions, integration, space of absolutely integrable functions, dominated convergence theorem, convergence in measure, Riesz representation theorem, product measure and Fubini's theorem. L^p spaces, derivative of a measure, the Radon-Nikodym theorem, and the fundamental theorem of calculus. Prerequisite(s): course 204. Enrollment is restricted to graduate students. The Staff

206. Analysis III. S
Banach spaces, Hahn-Banach theorem, uniform boundedness theorem, the open mapping and closed graph theorems, weak and weak* topology, the Banach-Alaoglu theorem, Hilbert spaces, self-adjoint operators, compact operators, spectral theory, Fredholm operators, spaces of distributions and the Fourier transform, and Sobolev spaces. Prerequisite(s): Courses 204 and 205 recommended as preparation. Enrollment is restricted to graduate students. The Staff

207. Complex Analysis. S
Holomorphic and harmonic functions, Cauchy's integral theorem, the maximum principle and its consequences, conformal mapping, analytic continuation, the Riemann mapping theorem. Prerequisite(s): Course 103 is recommended as preparation. Enrollment is restricted to graduate students. The Staff

208. Manifolds I. F
Definition of manifolds; the tangent bundle; the inverse function theorem and the implicit function theorem; transversality; Sard's theorem and the Whitney embedding theorem; vector fields, flows, and the Lie bracket; Frobenius's theorem. Course 204 recommended for preparation. Enrollment is restricted to graduate students. The Staff

209. Manifolds II. W
Tensor algebra. Differential forms and associated formalism of pullback, wedge product, exterior derivative, Stokes theorem, integration. Cartan's formula for Lie derivative. Cohomology via differential forms. The Poincaré lemma and the Mayer-Vietoris sequence. Theorems of deRham and Hodge. Prerequisite(s): course 208. Course 201 is recommended as preparation. Enrollment is restricted to graduate students. The Staff

210. Manifolds III. S
The fundamental group, covering space theory and van Kampen's theorem (with a discussion of free and amalgamated products of groups), CW complexes, higher homotopy groups, cellular and singular cohomology, the Eilenberg-Steenrod axioms, computational tools including Mayer-Vietoris, cup products, Poincaré duality, the Lefschetz fixed point theorem, the exact homotopy sequence of a fibration and the Hurewicz isomorphism theorem, and remarks on characteristic classes. Prerequisite(s): Courses 208 and 209 recommended as preparation. Enrollment is restricted to graduate students. The Staff

211. Algebraic Topology. F
Continuation of course 210. Topics include theory of characteristic classes of vector bundles, cobordism theory, and homotopy theory. Prerequisite(s): Courses 200, 201, and 202 recommended as preparation. Enrollment is restricted to graduate students. The Staff

212. Differential Geometry. W
Principal bundles, associated bundles and vector bundles, connections and curvature on principal and vector bundles. More advanced topics include: introduction to cohomology, the Chern-Weil construction and characteristic classes, the Gauss-Bonnet theorem or Hodge theory, eigenvalue estimates for Beltrami Laplacian, and comparison theorems in Riemannian geometry. Prerequisite(s): course 208. Enrollment is restricted to graduate students. The Staff

213A. Partial Differential Equations I. F
First of the two PDE courses covering basically Part I in Evans' book; Partial Differential Equations; which includes transport equations; Laplace equations; heat equations; wave equations; characteristics of nonlinear first-order PDE; Hamilton-Jacobi equations; conservation laws; some methods for solving equations in closed form; and the Cauchy-Kovalevskaya theorem. Courses 106 and 107 are recommended as preparation. Enrollment is restricted to graduate students. The Staff

213B. Partial Differential Equations II. W
Second course of the PDE series covering basically most of Part II in Evans' book and some topics in nonlinear PDE including Sobolev spaces, Sobolev inequalities, existence, regularity and a priori estimates of solutions to second order elliptic PDE, parabolic equations, hyperbolic equations and systems of conservation laws, and calculus of variations and its applications to PDE. Prerequisite(s): Courses 106, 107, and 213A are recommended as preparation. Enrollment is restricted to graduate students. The Staff

214. Theory of Finite Groups. *
Nilpotent groups, solvable groups, Hall subgroups, the Frattini subgroup, the Fitting subgroup, the Schur-Zassenhaus theorem, fusion in p-groups, the transfer map, Frobenius theorem on normal p-complements. Prerequisite(s): Courses 200 and 201 recommended as preparation. Enrollment is restricted to graduate students. The Staff
215. Operator Theory. *
Operators on Banach spaces and Hilbert spaces. The spectral
theorem. Compact and Fredholm operators. Other special classes of
operators. Prerequisite(s): Courses 204, 205, 206, and 207 are
recommended as preparation. Enrollment is restricted to graduate
students. The Staff

216. Advanced Analysis. *
Topics include: the Lebesgue set, the Marcinkiewicz interpolation
theorem, singular integrals, the Calderon-Zygmund theorem, Hardy
Littlewood-Sobolev theorem, pseudodifferential operators,
compensated compactness, concentration compactness, and
applications to PDE. Prerequisite(s): Courses 204, 205,
and 206 recommended as preparation. Enrollment is
restricted to graduate students. The Staff

217. Advanced Elliptic Partial
Differential Equations. *
Topics include elliptic equations, existence of weak solutions, the
Lax-Milgram theorem, interior and boundary regularity, maximum
principles, the Harnack inequality, eigenvalues for symmetric and non-
symmetric elliptic operators, calculus of variations (first
variation: Euler-Lagrange equations, second variation: existence of minimizers). Other
topics covered as time permits. Prerequisite(s): Courses 204, 205,
and 206 recommended as preparation. Enrollment is
restricted to graduate students. The Staff

218. Advanced Parabolic and
Hyperbolic Partial Differential
Equations. *
Topics include: linear evolution equations, second order parabolic
equations, maximum principles, second order hyperbolic equations,
propagation of singularities, hyperbolic systems of first order,
semigroup theory, systems of conservation laws, Riemann
problem, simple waves, rarefaction waves, shock waves, Riemann
invariants, and entropy criteria. Other topics covered as time
permits. Prerequisite(s): courses 205 and 206. Enrollment is
restricted to graduate students. The Staff

219. Nonlinear Functional
Analysis. *
Topological methods in nonlinear partial differential equations,
including degree theory, bifurcation theory, and monotonicity. Topics
also include variational methods in the solution of nonlinear partial
differential equations. Enrollment is restricted to graduate students. The Staff

220A. Representation Theory I. *
Lie groups and Lie algebras, and their finite dimensional
representations. Prerequisite(s): courses 200, 201, and 202. Courses
225A and 227 recommended as preparation. Enrollment is
restricted to graduate students. The Staff

220B. Representation Theory II. *
Lie groups and Lie algebras, and their finite dimensional
representations. Prerequisite(s): course 220A. Enrollment is
restricted to graduate students. The Staff

222A. Algebraic Number Theory. W
Topics include algebraic integers, completions, different and
discriminant, cyclotomic fields, parallelopipeds, the ideal function,
ideles and adeles, elementary properties of zeta functions and L-
series, local class field theory, global class field theory. Courses 200, 201,
and 202 are recommended as preparation. Enrollment is
restricted to graduate students. The Staff

222B. Algebraic Number Theory. S
Topics include geometric methods in number theory, finiteness
theorems, analogues of Riemann-
Roch for algebraic fields (after A.
Weil), inverse Galois problem (Belyi
theorem) and consequences. Enrollment is restricted to graduate
students. The Staff

223A. Algebraic Geometry I. *
Topics include examples of algebraic varieties, elements of
commutative algebra, local
properties of algebraic varieties,
line bundles and sheaf cohomology,
theory of algebraic curves. Weekly
problem solving. Courses 200, 201,
202, and 206 are recommended as
preparation. Enrollment is
restricted to graduate students. The Staff

223B. Algebraic Geometry II. *
A continuation of course 223A. Topics include theory of schemes
and sheaf cohomology, formulation of the Riemann-Roch theorem,
birational maps, theory of surfaces. Weekly problem solving. Course
223A is recommended as preparation. Enrollment is
restricted to graduate students. The Staff

225A. Lie Algebras. W
Basic concepts of Lie algebras. Engel's theorem, Lie's theorem,
Weyl's theorem are proved. Root
space decomposition for semi-
simple algebras, root systems and
the classification theorem for semi-
simple algebras over the complex
numbers. Isomorphism and
conjugacy theorems. Prerequisite(s): Courses 201 and
202 recommended as preparation
Enrollment is restricted to graduate
students. The Staff

225B. Infinite Dimensional Lie
Algebras. S
Finite dimensional semi-simple Lie
algebras: PBW theorem, generators
and relations, highest weight
representations, Weyl character
formula. Infinite dimensional Lie
algebras: Heisenberg algebras,
Virasoro algebras, loop algebras,
affine Kac-Moody algebras, vertex
operator representations,
Prerequisite(s): course 201 and
202 recommended as preparation
Enrollment is restricted to graduate
students. The Staff

226A. Infinite Dimensional Lie
Algebras and Quantum Field
Theory I. *
Introduction to the infinite-
dimensional Lie algebras that arise
in modern mathematics and
mathematical physics: Heisenberg
and Virasoro algebras,
representations of the Heisenberg
algebra, Verma modules over the
Virasoro algebra, the Kac
determinant formula, and unitary
and discrete series representations.
Enrollment is restricted to graduate students. *The Staff*

**226B. Infinite Dimensional Lie Algebras and Quantum Field Theory II.**
Continuation of course 226A: Kac-Moody and affine Lie algebras and their representations, integrable modules, representations via vertex operators, modular invariance of characters, and introduction to vertex operator algebras. Enrollment is restricted to graduate students. *The Staff*

**227. Lie Groups. S**
Lie groups and algebras, the exponential map, the adjoint action, Lie's three theorems, Lie subgroups, the maximal torus theorem, the Weyl group, some topology of Lie groups, some representation theory: Schur's Lemma, the Peter-Weyl theorem, roots, weights, classification of Lie groups, the classical groups. Prerequisite(s): courses 200, 201, 204, and 208. Enrollment is restricted to graduate students. *The Staff*

**228. Lie Incidence Geometries.**
Linear incidence geometry is introduced. Linear and classical groups are reviewed, and geometries associated with projective and polar spaces are introduced. Characterizations are obtained. Enrollment is restricted to graduate students. *The Staff*

**229. Kac-Moody Algebras.**
Theory of Kac-Moody algebras and their representations. The Weil-Kac character formula. Emphasis on representations of affine superalgebras by vertex operators. Connections to combinatorics, PDE, the monster group. The Virasoro algebra. Enrollment is restricted to graduate students. *The Staff*

**232. Morse Theory.**
Classical Morse Theory. The fundamental theorems relating critical points to the topology of a manifold are treated in detail. The Bott Periodicity Theorem. A specialized course offered once every few years. Prerequisite(s): Courses 208, 209, 210, 211, and 212 recommended as preparation. Enrollment is restricted to graduate students. *The Staff*

**233. Random Matrix Theory.**

**234. Riemann Surfaces.**
Riemann surfaces, conformal maps, harmonic forms, holomorphic forms, the Reimann-Roch theorem, the theory of moduli. Enrollment is restricted to graduate students. *The Staff*

**235. Dynamical Systems Theory.**
An introduction to the qualitative theory of systems of ordinary differential equations. Structural stability, critical elements, stable manifolds, generic properties, bifurcations of generic arcs. Prerequisite(s): courses 203 and 208. Enrollment is restricted to graduate students. *The Staff*

**238. Elliptic Functions and Modular Forms. F**
The course, aimed at second-year graduate students, will cover the basic facts about elliptic functions and modular forms. The goal is to provide the student with foundations suitable for further work in advanced number theory, in conformal field theory, and in the theory of Riemann surfaces. Prerequisite(s): courses 200, 201, 202, and either 207 or 103A are recommended as preparation. Enrollment is restricted to graduate students. *The Staff*

**239. Homological Algebra. F**
Homology and cohomology theories have proven to be powerful tools in many fields (topology, geometry, number theory, algebra). Independent of the field, these theories use the common language of homological algebra. The aim of this course is to acquaint the participants with basic concepts of category theory and homological algebra, as follows: chain complexes, homology, homotopy, several (co)homology theories (topological spaces, manifolds, groups, algebras, Lie groups), projective and injective resolutions, derived functors (Ext and Tor). Depending on time, spectral sequences or derived categories may also be treated. Courses 200 and 202 strongly recommended. Enrollment is restricted to graduate students. *The Staff*

**240A. Representations of Finite Groups I. W**
Introduces ordinary representation theory of finite groups (over the complex numbers). Main topics are characters, orthogonality relations, character tables, induction and restriction, Frobenius reciprocity, Mackey's formula, Clifford theory, Schur indicator, Schur index, Artin's and Braver's induction theorems. Recommended: successful completion of courses 200-202. Enrollment is restricted to graduate students. *The Staff*

**240B. Representations of Finite Groups II.**
Introduces modular representation theory of finite groups (over a field of positive characteristic). Main topics are Grothendieck groups, Brauer characters, Brauer character table, projective covers, Brauer-Cartan triangle, relative projectivity, vertices, sources, Green correspondence, Green's indecomposability theorem. Recommended completion of courses 200-203 and 240A. Prerequisite(s): Courses 200, 201, 202, 203, and 240A recommended. Enrollment is restricted to graduate students. *The Staff*

**246. Representations of Algebras.**
Material includes associative algebras and their modules; projective and injective modules; projective covers; injective hulls;
248. Symplectic Geometry. * Basic definitions. Darboux theorem. Basic examples: cotangent bundles, Kähler manifolds and co-adjoint orbits. Normal form theorems. Hamiltonian group actions, moment maps. Reduction by symmetry groups. Atiyah-Guillemin-Sternberg convexity. Introduction to Floer homological methods. Relations with other geometries including contact, Poisson, and Kähler geometry. Prerequisite(s): course 204; courses 208 and 209 are recommended as preparation. Enrollment is restricted to graduate students. The Staff

249A. Mechanics I. * Covers symplectic geometry and classical Hamiltonian dynamics. Some of the key subjects are the Darboux theorem, Poisson brackets, Hamiltonian and Langrangian systems, Legendre transformations, variational principles, Hamilton-Jacobi theory, godesic equations, and an introduction to Poisson geometry. Courses 208 and 209 are recommended as preparation. Courses 208 and 209 recommended as preparation. Enrollment is restricted to graduate students. The Staff

249B. Mechanics II. * Hamiltonian dynamics with symmetry. Key topics center around the momentum map and the theory of reduction in both the symplectic and Poisson context. Applications are taken from geometry, rigid body dynamics, and continuum mechanics. Course 249A is recommended as preparation. Enrollment is restricted to graduate students. The Staff

249C. Mechanics III. * Introduces students to active research topics tailored according to the interests of the students. Possible subjects are complete integrability and Kac-Moody Lie algebras; Smale's topological program and bifurcation theory; KAM theory, stability and chaos; relativity; quantization. Course 249B is recommended as preparation. Enrollment is restricted to graduate students. The Staff

252. Fluid Mechanics. * First covers a basic introduction to fluid dynamics equations and then focuses on different aspects of the solutions to the Navier-Stokes equations. Prerequisite(s): courses 106 and 107 are recommended as preparation. Enrollment is restricted to graduate students. The Staff

254. Geometric Analysis. * Introduction to some basics in geometric analysis through the discussions of two fundamental problems in geometry: the resolution of the Yamabe problem and the study of harmonic maps. The analytic aspects of these problems include Sobolev spaces, best constants in Sobolev inequalities, and regularity and a priori estimates of systems of elliptic PDE. Courses 204, 205, 209, 212, and 213 recommended as preparation. Enrollment is restricted to graduate students. The Staff

256. Algebraic Curves. * Introduction to compact Riemann surfaces and algebraic geometry via an in-depth study of complex algebraic curves. Courses 200, 201, 202, 203, 204, and 207 are recommended as preparation. Enrollment is restricted to graduate mathematics and physics students. The Staff

260. Combinatorics. * Combinatorial mathematics, including summation methods, binomial coefficients, combinatorial sequences (Fibonacci, Stirling, Eulerian, harmonic, Bernoulli numbers), generating functions and their uses, Bernoulli processes and other topics in discrete probability. Oriented toward problem solving applications. Applications to statistical physics and computer science. Enrollment is restricted to graduate students. The Staff

Mathematics

elliptic curves, algebraic number theory, local fields, the trace formula. May also cover related areas of arithmetic algebraic geometry, harmonic analysis, and representation theory. Courses 200, 201, 202, and 205 are recommended as preparation. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

287. Topics in Topology. * Topics in topology, selected by the instructor. Possibilities include generalized (co)homology theory including K-theory, group actions on manifolds, equivariant and orbifold cohomology theory. Enrollment is restricted to graduate students. The Staff

292. Seminar (no credit). F,W,S
A weekly seminar attended by faculty, graduate students, and upper-division undergraduate students. All graduate students are expected to attend. Enrollment is restricted to graduate students. The Staff

296. Special Student Seminar. F,W,S
Students and staff studying in an area where there is no specific course offering at that time. Enrollment is restricted to graduate students. The Staff

297. Independent Study. F,W,S
Either study related to a course being taken or a totally independent study. Enrollment restricted to graduate students. The Staff

Enrollment restricted to graduate students. The Staff

Enrollment restricted to graduate students. The Staff

*Not offered 2018 19

Revised: 07/15/18
PROGRAM DESCRIPTION

For college description and list of faculty, see colleges.

MERRILL COURSES

LOWER-DIVISION COURSES

1. Academic Literacy and Ethos: Reading Ourselves, Reading the World. F
Teaches foundational concepts for intellectual exploration and personal development within an academic community: analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. Engages students in Merrill's intellectual tradition of investigating social change and social justice. Enrollment is restricted to first-year college members. Enrollment limited to 30. The Staff

3L. Precalculus Academy Lab (2 credits). F,W
Students use worksheets designed to help them solve problems by thinking critically, and participate in answering project-based questions relevant to the themes of their college core courses. Prerequisite(s): Mathematics 2 or placement (MP) score of 200 or higher. Concurrent enrollment in Mathematics 3 is required. Enrollment is restricted to Merrill and Crown college members. Enrollment is by permission of the instructor. (Also offered as Crown College 3L. Students cannot receive credit for both courses.) Enrollment limited to 40. May be repeated for credit. N. Bhattacharya

28. Peer Leadership in Co-Curricular Settings (2 credits). *
Introductory course for student leaders combining theoretical background and practical applications. Topics include: student-development theory; communication strategies; leadership-skills assessment; and intergroup relations. Includes readings, discussions, self-reflection, and lectures. Resident assistant (RA) pre-employment training course. Enrollment by interview only: approval of instructor required. Enrollment restricted to selection as resident assistant (RA), program assistant, or alternate for Merrill College. Enrollment limited to 30. May be repeated for credit. The Staff

38. Leadership for Social Change (2 credits). S
Students in this course explore and discuss the applicability of the Social Change Model of Leadership Development (Wagner, 1996) within the immediate UCSC, Crown College, and Merrill College communities. Students draw connections between concepts of leadership, community development, and community service. Enrollment is by permission of the instructor. Students must have a leadership role (e.g., R.A., student government) with Crown College or Merrill College. (Also offered as Crown College 38. Students cannot receive credit for both courses.) Enrollment limited to 25. (General Education Code(s): PR-E.) The Staff

42. Student-Directed Seminar. F,W,S
Seminars taught by upper-division students under faculty supervision. (See course 192.) The Staff

50. Merrill Alumni Careers in Public Service (2 credits). S
Course focuses on careers in public service--why choose one, how to prepare for one. Enrollment is restricted to college members. Enrollment limited to 30. The Staff

80C. Merrill Seminar. *
Research-based seminar on a topic of particular cultural, historical, or contemporary interest, open to all undergraduate students, taught by either a Merrill College Fellow or other member of the UCSC faculty. The Staff

85B. Merrill Classroom Connection Field Study (3 credits). F,W,S
Supervised hands-on experience assisting in local K-12 school classrooms. Students attend UCSC class meetings, complete relevant readings in educational theory, and present a final assignment. This course requires more hours than course 85C and involves travel to Pescadero twice per week. Priority enrollment restricted to Merrill College members. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

85C. Merrill Classroom Connection Field Study (2 credits). F,W,S
Supervised hands-on experience assisting in local K-12 school classrooms. Students also attend UCSC course meetings, complete relevant readings in educational theory, and present a final assignment. Please see http://merrill.ucsc.edu/academics/programs-and-courses/classroom-connection/index.html for conditions that must be met prior to placement at local schools. Priority enrollment is restricted to Merrill College members. May be repeated
Merrill College

for credit. (General Education Code(s): PR-S.) The Staff

90. Theory and Practice of Field Study. F Course provides an opportunity for lower-division students to learn about Santa Cruz, Calif., its contemporary history, culture, and politics through classroom theoretical learning integrated with individual field studies. Course also examines social change, qualitative research, and community organizing. Enrollment is restricted to College Scholar Students. Enrollment limited to 25. (General Education Code(s): PR-S.) M. Rotkin

90F. Merrill Field Study Practicum (2 credits). W, S Offers Merrill students an opportunity for practical field study experience with preparation and support for practical skill development and critical reflection on service-learning experience. Enrollment is restricted to sophomore, junior, and senior college members. Enrollment limited to 30. (General Education Code(s): PR-S.) M. Rotkin

93. Field Study. F, W, S Provides for individual programs of study sponsored by the college and performed off campus. Up to three such courses may be taken for credit in any one quarter. Approval of student’s adviser and provost required. The Staff

93F. Field Study (2 credits). F, W, S Provides for individual program of study sponsored by the college and performed off campus. Approval of instructor required. May be repeated for credit. The Staff

93G. Field Study (3 credits). F, W, S Provides for individual programs of study sponsored by the college and performed off campus. Approval of instructor required. May be repeated for credit. The Staff

99. Tutorial. F, W, S Various topics to be arranged between student and instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F, W, S

Various topics to be arranged between student and instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

120. Personal Empowerment. * Intensive course on individual goal-oriented behavior, commonly called problem solving. Focus on purpose, goals, meaning, emotions, languages, model-building, reality, thinking, logic, creativity, the steps of problem solving, common blocks, and techniques of unblocking. Meet with instructor prior to advance enrollment; priority given to upper-level students. Enrollment limited to 20. F. Andrews

180. Research Skills for College and Beyond (2 credits). W Focuses on exploration/development of skills for planning, study habits, research, networking, and communication skills. Enrollment is restricted to junior and senior college members. Enrollment limited to 15. M. Cox

183F. Focus on Africa (2 credits). F, S Equips students with the skills and background necessary to be informed observers and chroniclers of current affairs on the African continent. Enrollment limited to 20. May be repeated for credit. M. Cox

192. Directed Student Teaching. F, W, S Teaching of a lower-division seminar by an upper-division student under faculty supervision. (See course 42.) Students submit petition to sponsoring agency, supported by faculty member willing to supervise. The Staff

193. Field Study. F, W, S Provides for individual programs of study sponsored by the college and performed off campus. Up to three such courses may be taken for credit in one quarter. Approval of student’s adviser and provost required. May be repeated for credit. The Staff

199. Tutorial. F, W, S Various topics to be arranged between student and instructor. Students submit petition to
Merrill College

sponsoring agency. May be repeated for credit. * Not offered in 2018-19

Revised: 07/15/18
PROGRAM DESCRIPTION

The Microbiology and Environmental Toxicology Department (METX) offers undergraduate and graduate courses in microbiology and environmental toxicology, both within the department and through affiliated departments. The curriculum provides a strong foundation in fundamental and applied toxicology and microbiology to achieve the breadth and depth of perspective required for this interdisciplinary science. Research interests of students and faculty in METX span the fields of biology, microbiology, chemistry, Earth sciences, ocean sciences, environmental studies, and human health.

UNDERGRADUATE PROGRAMS

The METX Department only awards graduate degrees, although it does offer a select number of undergraduate courses to prepare and attract promising undergraduates for advanced studies in microbiology and environmental toxicology or health-related disciplines. Students interested in microbiology and environmental health should major in a field such as biology; marine biology; molecular, cell, and developmental biology; biochemistry; chemistry; Earth sciences; engineering; or environmental studies while taking microbiology and environmental toxicology electives.

In addition, the program provides unique opportunities for exceptional undergraduates to conduct research in microbiology and environmental toxicology. These opportunities are limited to students who have demonstrated their potential in undergraduate courses in the basic sciences and environmental health. With department approval, these undergraduates may also take graduate courses in microbiology and environmental toxicology, that coursework may be applied toward a graduate degree in microbiology and environmental toxicology if the student is accepted into the program.

GRADUATE PROGRAMS

Graduate training in the METX Department prepares students to solve important problems in the field of environmental health by providing stimulating coursework, extensive scientific presentation training, and for the research-oriented Ph.D. and M.S. degrees, in-depth research that culminates in a thesis. There is no other program in the world that educates students to appreciate the interplay between microbes, chemical toxins, and health and provides the training students require to work effectively in a complex world.

Graduate training in the METX department prepares students to become leaders in the field, following career paths in academia, teaching, industry, and government. Doctor of Philosophy (P.D.) students typically finish in four to six years. The research-oriented Master of Science (M.S.) students typically finish in two years, while the coursework/capstone M.S. students can finish in one year.

METX PH.D. DEGREE PROGRAM

Key components of our graduate training include:

- Interdisciplinary core course that teaches critical thinking and how to approach complex problems in environmental health: METX 200, Interdisciplinary Approaches to Problems at the Interface of Microbiology and Environmental Toxicology.

- Core course devoted to grant-writing and scientific-writing skills: METX 205, Scientific Skills, Ethics, and Writing.

- Personalized class plan for the remaining three courses to fit the student’s background and research goals. Possible courses include METX 201, Sources and Fates of Pollutants; METX 202, Cell and Molecular Toxicology; METX 206A, Advanced Microbiology; METX 210, Molecular and Cellular Basis of Bacterial Pathogenesis; METX 238, Pathogenesis: Molecular Mechanisms of Disease; METX 250, Environmental Microbiology; and METX 270, Frontiers in Drug Action and Discovery. Courses in other departments include Ocean Sciences 220, Chemical Oceanography; and Molecular Cell and Developmental Biology 200B, Advanced Molecular Genetics.

- Speaking presentation skills training through coursework and yearly departmental presentations. Scientific writing and literature mastery through the writing of a literature review in the first year. Weekly seminars expose students to the breadth of our fields and provide students with opportunities to interact
Microbiology and Environmental Toxicology

closely with speakers and form connections and collaborations.

- Qualifying examinations designed to perfect the student’s ability to craft and defend research plans.
- For Ph.D. and Plan I (research thesis) M.S. students, extensive laboratory research training that starts immediately upon entering the program and culminates in the student’s Ph.D. dissertation or Master’s thesis.

**SAMPLE PATHWAYS**

Pathways within the microbiology and environmental toxicology graduate program focus on interdisciplinary approaches to addressing problems in environmental and public health. We offer several defined training pathways, and also support students who want to create their own.

**METALS IN THE ENVIRONMENT**

Research includes investigating the concentration, speciation, and isotopic composition of contaminant metals and metalloids in the environment, how organisms are exposed to metals as potential toxicants, and how these metals cause toxicity.

**MICROBIOLOGY**

Microbiology provides research training on molecular genetic analysis of both non-pathogenic and pathogenic microbes. Students study host-pathogen interactions, ecology and evolution of pathogenic microorganisms, adaptation of pathogenic and non-pathogenic microorganisms to environmental stresses, and mechanisms of microbial biotransformation of pollutants and toxic metals.

**CELLULAR AND ORGANISMAL TOXICOLOGY**

This pathway provides training in the biochemical, molecular, cellular, and physiological processes that are impacted by exposures to contaminants such as toxic metals. Research includes exposure pathways and toxicity of contaminants and pathogens within humans, with emphasis on the molecular and cellular mechanisms underlying toxicity.

**MICROBIAL BIOLOGY AND PATHOGENESIS TRACK WITHIN THE PROGRAM IN BIOMEDICAL SCIENCES AND ENGINEERING (PBSE)**

The METX Department also admits students through the PBSE program Microbial Biology and Pathogenesis (MICRO) Ph.D. track. The PBSE track is a rotation-based graduate umbrella program. This training program emphasizes the application of diverse approaches, including biochemistry, genetics, genomics, ecology, and imaging to address questions at the forefront of microbial biology. Interdisciplinary research is encouraged and supported by a diverse group of faculty from the METX Department as well as from the Departments of Biomolecular Engineering; Ocean Sciences; Molecular, Cell, and Developmental Biology; Evolutionary and Ecology Biology; and Chemistry and Biochemistry.

**REQUIREMENTS SPECIFIC TO THE PH.D. DEGREE**

1. Required core courses (2):
   - METX 200, Interdisciplinary Approaches to Environmental Toxicology
   - METX 205, Scientific Skills, Ethics, and Writing
   Two courses from the following:
   - METX 201, Sources and Fates of Pollutants
   - METX 202, Cell and Molecular Toxicology
   - METX 206A, Advanced Microbiology
   - METX 210, Molecular and Cellular Basis of Bacterial Pathogenesis
   - METX 238, Pathogenesis
   - METX 250, Environmental Microbiology
   - METX 270, Drug Action and Development
   At least one additional approved graduate-level METX course or from another department.
   Any additional courses as recommended by your first-year advising committee.

2. Literature review. Under direction of the student’s adviser, write a literature review of the current state of the field of the proposed dissertation research. The written review will be handed in to the student’s adviser at the end of the summer of the first year.

3. Department seminar. Give a 20-minute departmental seminar each academic year, and one 50-minute departmental seminar during the fall quarter of the third year.

4. Teaching assistant. Doctoral students are required to work as teaching assistants (TA) for at least one quarter. Priority for TA positions is given to first-year doctoral students, then to current doctoral students who have not yet worked as a teaching assistant.

5. Ph.D. qualifying examination (QE1—microbiology and environmental toxicology internal). Part I of the qualifying examination consists of two portions: preparation and defense of an independent research proposal prepared by the student, and knowledge of material presented in the microbiology and environmental toxicology core courses taken by the student. The student must complete QE1 no later than spring quarter of the second year.

6. Third-year seminar and thesis proposal. The student will present a 50-minute seminar on their dissertation research proposal no later than the end of fall quarter in the third year.

7. Ph.D. qualifying examination (QE2). Present and defend a dissertation research proposal to the student’s
Ph.D. qualifying examination (QE) committee. The student must complete QE2 no later than fall quarter of the third year.

8. Advancement to candidacy. The student advances to candidacy after completing all coursework, completing the literature review, giving the third-year seminar and passing the Ph.D. qualifying examination parts I and II.

9. Dissertation defense. The student must submit their doctoral dissertation to the dissertation committee for tentative approval at least one month before presenting a formal, public doctoral research seminar.

_METX MASTER’S DEGREE PROGRAM_

The Microbiology and Environmental Toxicology Department offers a Master of Science (M.S.) degree in microbiology and environmental toxicology (METX). The METX M.S. degree can be attained through Plan I thesis (coursework and thesis, minimum 40 credits) or Plan II (coursework and capstone project, minimum 40 credits). In addition, METX offers a fifth-year Plan I (thesis) M.S. degree path when earned contiguous with an appropriate Bachelor of Science (B.S.) degree at UCSC. The METX M.S. degree combines core courses and electives to provide interdisciplinary training in microbiology, toxicology, and environmental health sciences. Graduates from the program are exceptionally prepared to take research or management positions in organizations concerned with microbial and environmental health-related sciences. Graduates may also pursue fields in education or enter doctoral programs in biological and environmental health sciences or related fields.

REQUIREMENTS SPECIFIC TO THE MASTER’S DEGREE

PLAN I (COURSEWORK, RESEARCH, AND THESIS) M.S. DEGREE

Prospective students who are interested in research careers, or gaining research experience prior to entering a doctoral program, may consider the thesis M.S. degree (Plan I).

1. Required core courses (2):
METX 200, Interdisciplinary Approaches to Environmental Toxicology
METX 205, Scientific Skills, Ethics, and Writing
Two courses from the following:
METX 201, Sources and Fates of Pollutants
METX 202, Cell and Molecular Toxicology
METX 206A, Advanced Microbiology
METX 210, Molecular and Cellular Basis of Bacterial Pathogenesis
METX 238, Pathogenesis
METX 250, Environmental Microbiology
METX 270, Drug Action and Development
At least one additional approved graduate-level METX course or from another department.

Any additional courses as recommended by your first year Advising Committee.

Each quarter, students must enroll in at least the following: Introductory Graduate Seminar (METX 292), Independent Study (METX 297), and a topical seminar (METX 281).

2. Literature review. Under direction of the student’s adviser, write a literature review of the current state of the field of the proposed dissertation research. The written review will be handed in to the student’s adviser at the end of the summer of the first year.

3. Department seminars. Give a 20-minute departmental seminar in the first academic year and one 50-minute departmental seminar on thesis work during the spring of the second year.

4. Master’s comprehensive examination. The Master’s comprehensive exam is a presentation and defense of the student’s Master’s research proposal, including relevant background knowledge. The examination will not be specifically course-based, but will draw on knowledge from courses. This examination is taken in the fall quarter of the second year.

5. Thesis. Students are required to submit a thesis for fulfillment of the degree requirements. The thesis should be submitted to the student’s master’s reading committee one month before the due date.

PLAN II (COURSEWORK AND CAPSTONE) M.S. DEGREE

The Plan II coursework M.S. degree may be of interest to students interested in interdisciplinary graduate training in microbiology and environmental health-related fields, but with career goals other than research, such as government service, non-profit NGOs, and private sector biotech and environmental health companies.

1. Required core course:
METX 200, Interdisciplinary Approaches to Environmental Toxicology

Two courses from the following:
METX 201, Sources and Fates of Pollutants
METX 202, Cell and Molecular Toxicology
METX 206A, Advanced Microbiology
METX 210, Molecular and Cellular Basis of Bacterial Pathogenesis
One course from the following:
METX 238, Pathogenesis: Molecular Mechanisms of Disease
BIOL 217, Influence of Environment and Experience on Brain Development

At least one additional approved graduate-level METX course or from another department.

At least one additional approved general elective METX course or from another department.

Each quarter, students must enroll in Introductory Graduate Seminar (METX 292)

2. Plan II M.S. students will also complete a capstone writing project (METX 245A and METX 245B) to be
completed under the guidance/mentorship of a faculty member in the department. As an example, capstone projects may include a scientific research proposal or a substantial review article.

**METX FIFTH-YEAR M.S. PATHWAY**

METX offers a fifth-year Plan I (thesis) M.S. degree path when earned contiguous with an appropriate Bachelor of Science (B.S.) degree at UCSC. The fifth-year M.S. path provides highly motivated undergraduate majors the opportunity to earn separate B.S. and M.S. degrees in five years. The path provides the additional level of preparation and experience that students need to pursue careers in industry, government, or to increase their competitiveness for top Ph.D. programs. Students apply to be accepted into the fifth-year M.S. path in consultation with their faculty or undergraduate adviser, no later than the end of the spring quarter of the junior year.

To be accepted to the path, students will need to prepare an application and plan for their fifth-year BS/MS, providing evidence of solid academic performance in general and in their undergraduate major. The application should be submitted no later than end spring quarter of the junior year, and should include:

- A one-page personal statement describing a) the student’s motivation and academic preparation for entering the path; b) the student’s goals for the fifth-year path, including the area of concentration; c) the name of a faculty member willing to serve as their thesis adviser (if appropriate); and d) future professional goals.
- Copy of unofficial transcripts establishing the GPA requirements in the undergraduate major and overall. Applicants should possess a GPA in courses of their undergraduate major (biology, chemistry, etc.) of 3.2 or above, and an overall GPA of 3.0 or above.
- A letter of recommendation from the METX faculty member attesting to the student’s promise for a M.S. degree in METX.
- A coursework plan that will enable them to complete both the requirements for the B.S. in their undergraduate department and M.S. in METX in five years, including demonstrating sufficient coursework capacity to complete at least one to two METX graduate courses in their final undergraduate year.

If accepted into the fifth-year B.S./M.S. path, students will go through the regular METX M.S. application process early in their senior year. The criteria for admission to the METX M.S. program will be the same as for all METX M.S. program applicant.

### MICROBIOLOGY AND ENVIRONMENTAL TOXICOLOGY FACULTY AND PROFESSIONAL INTERESTS

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<thead>
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<th>PROFESSOR</th>
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<tbody>
<tr>
<td><strong>Victoria Auerbuch Stone, Associate Professor</strong></td>
<td>Interactions between bacterial pathogens and the innate immune system</td>
<td><strong>Paul Blum</strong> Repurposing bacterial toxins for therapeutic uses and genetics of microbial extremophiles</td>
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<td><strong>Manel Camps, Associate Professor</strong></td>
<td>Evolution of drug resistance with a focus on genetic adaptation and plasmid homeostasis</td>
<td><strong>Ron Oremland</strong> Microbial metabolism of reduced gases and of toxic elements, especially in extreme environments (e.g., Mono Lake)</td>
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<td><strong>A. Russell Flegal, Professor Emeritus</strong></td>
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<td><strong>Myra Finkelstein</strong> Human impacts to wildlife with an emphasis on contaminant-induced effects</td>
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<td><strong>Karen Ottoemnann, Professor</strong></td>
<td>How bacterial pathogens are able to chronically colonize mammalian hosts and cause disease outcomes such as inflammation and cancer</td>
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<tr>
<td><strong>Chad Saltikov, Professor</strong></td>
<td>Microbial processes that influence the biotransformation of pollutants in the environment</td>
<td><strong>Donal R. Smith, Professor</strong> Neurotoxicity, cellular and organismal responses to environmental toxins</td>
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ADDITIONAL AFFILIATED FACULTY

ENVIRONMENTAL TOXICOLOGY

Don Croll (Ecology and Evolutionary Biology)
Foraging ecology of marine sea birds and mammals, island conservation/ecology
Andrew Fisher (Earth and Planetary Sciences)
Hydrology, crustal studies, heat flow modeling
Raphael Kudela (Ocean Sciences)
Ecological modeling and remote sensing, satellite oceanography, phytoplankton ecology and harmful algal blooms
Matthew McCarthy (Ocean Sciences)
Marine organic geochemistry and chemical oceanography, global biogeochemical cycles, compound-specific isotopes and radio carbon
Peter T. Raimondi (Ecology and Evolutionary Biology)
Applied marine ecology

CELLULAR TOXICOLOGY

Lindsay Hinck (Molecular, Cell, and Developmental Biology)
Breast development and cancer, cell biology, and development
Theodore Holman (Chemistry and Biochemistry)
Bioinorganics and biological chemistry
Pradip K. Mascharak (Chemistry and Biochemistry)
Bioinorganic chemistry, design of antitumor drugs, modeling of active sites of metalloenzymes, design of catalysts for hydrocarbon oxidation, studies on intermediates in non-heme oxygenase chemistry, design of NO-donors for photodynamic therapy
Glenn Millhauser (Chemistry and Biochemistry)
Electron paramagnetic resonance; nuclear magnetic resonance, protein structure and function, peptide synthesis, prions, melanocortin signaling
Martha Zuniga (Molecular, Cell, and Developmental Biology)
Negative selection of autoreactive T cells in the thymus and in peripheral lymphoid organs, immunological tolerance to epithelial antigens, MHC transfer between keratinocytes and dendritic cells

MICROBIOLOGY

Grant Hartzog (Molecular, Cell, and Developmental Biology)
Biochemistry, genetics, chromatin and transcriptional regulation
Douglas R. Kellogg (Molecular, Cell, and Developmental Biology)
Control of cell growth and size
Todd Lowe (Biomolecular Engineering)
Experimental and computational genomics, ncRNA gene finders, and high-throughput RNA sequencing to study the biology of extremophile archaea and bacteria
Nader Pourmand (Biomolecular Engineering)
Director, UCSC Genomics Sequencing Center
Development of new tools and technologies that integrate biology, electronics, and nanofabrication for the detection and study of genes and proteins
Joshua Stuart (Biomolecular Engineering)
Computational genomics

MICROBIOLOGY AND ENVIRONMENTAL TOXICOLOGY COURSES

LOWER-DIVISION COURSES

80E. Aquatic Toxicology. *
An introduction to the sources, cycling, and impacts of toxicants in aquatic systems, including acid rain, ground water, fresh water rivers and lakes, estuaries, and the ocean. Emphasis is on the properties of toxic chemicals that influence their biogeochemical cycles and factors that influence their toxicity to aquatic organisms and humans. (General Education Code(s): SL) The Staff

102. Cell and Molecular Toxicology. *
Emphases of biochemical, cellular, and organ system basis of intoxication, including dose-response relationships, biotransformation of toxicants, biochemical mechanisms underlying toxicity, factors influencing toxic action, and biomarkers of exposure. Emphasizes effects of various classes of toxins, including heavy metals and persistent synthetic organics, with a focus on susceptible biochemical/cellular processes of the central nervous, immune, hepatic, and renal target organ systems. Designed for advanced undergraduates. Students cannot receive credit for this course and course 202. (Formerly Cellular and Organismal Toxicology.) Prerequisite(s): Biology 20A and 20B or equivalent; Biology 100, Biochemistry, and 110. Cell Biology, are recommended. Enrollment restricted to juniors and seniors. D. Smith

UPPER-DIVISION COURSES

101. Sources and Fates of Pollutants. *
Prepresents in-depth important principles of environmental toxicology related to the introduction, transport, and fate of toxicants in aquatic and terrestrial environments, including environmental chemistry and biogeochemical cycles as well as exposure pathways and uptake by organisms. Additional emphasis placed on susceptibility and effects of toxicants across organ systems, toxicokinetic and biomarkers of exposure, and effects at the ecosystem level. Students cannot receive credit for this course and course 201. C. Saltikov, The Staff

119. Microbiology. F,S
Cell and molecular biology of bacteria and their viruses, including applications in medicine, public health, agriculture, and biotechnology. Prerequisite(s): BIOC 100A or BIOL 101 or BIOL 100 or Chemistry 103. V. Stone, K. Ottemann
119L. Microbiology Laboratory. F,W,S
An introduction to the principles and practices of laboratory microbiology, with a substantial presentation of optical microscopy. Students are billed a materials fee. Prerequisite(s): previous or concurrent enrollment in 119 and either BIOL 20L, BIOL 101L, or BIOL 102L. Satisfaction of Entry Level Writing and Composition requirements. Non-majors enroll by permission of the instructor. (General Education Code(s): PR-E.) The Staff, C. Saltikov, K. Ottemann, F. Yildiz

125. Practicing Safe Science (2 credits). W
Introduces research safety principles and practices. Instructors and guest experts discuss research hazards and control measures. Students explore the safe use of research methods and materials via hands-on and outside exercises. Issues include compliance with hazardous waste and other environmental safety regulations. The Staff

135. Functional Anatomy. S
A rigorous systems-based course in anatomy. Lectures provide an overview of functional anatomy at all levels from the systems to the tissues. Provides a mechanistic understanding of the structures of the body as a foundation for human-health oriented studies. (Formerly BIOL 135.) Prerequisite(s): courses 20A and Biology: Ecology and Evolutionary 20B. Concurrent enrollment in course 135L is required. Enrollment restricted to biological sciences majors and affiliated majors and biology minors. M. Camps

135C. Cadaver Dissection Laboratory (2 credits). *
Dissection of a human cadaver under the direction of an anatomy instructor. Prerequisite(s): course 135 and 135L, or Biology 135 and 135L, or Anthropology 102A. Enrollment limited to 16. May be repeated for credit. R. Abu-Shumays

135L. Functional Anatomy Lab (2 credits). S
Complements lecture course 135. Emphasizes nomenclature and recognition; includes the embryology and histology of bones, muscles, and internal organs, and the interactions between the systems of the body. Students are billed a materials fee. (Formerly BIOL 135L.) Prerequisite(s): BIOL 20A and BIOE 20B. Enrollment restricted to biological sciences majors and affiliated majors and biology minors. Concurrent enrollment in METX 135 is required. Enrollment limited to 24. The Staff

140. Molecular Biology of Prokaryotes. *
Focuses on several aspects of prokaryotic molecular biology. Covers transcriptional regulation, translational regulation, DNA replication and segregation, protein secretion, transport of small molecules, control of metabolism, stress response, bacterial differentiation, signal transduction, biofilm formation, and motility. Strong focus on experimental techniques and approaches used in prokaryotic molecular biology. Focus on model bacteria such as Escherichia coli and Bacillus subtilis. Students cannot receive credit for this course and course 240. Prerequisite(s): Biology 119. K. Ottemann

144. Groundwater Contamination. *
Analyses of contemporary problems in groundwater contamination, based on current scientific understanding of contaminant transport in aquifers. Topics include both theoretical concepts and case studies. Prerequisite(s): Earth Science 110B. The Staff

145. Medical Geology. *
An interdisciplinary analysis of natural geochemical processes that impact human health and of anthropogenic processes that exacerbate those impacts. Prerequisite(s): Chemistry 1A, 1B, 1C, 1M, and 1N. The Staff

150. Introduction to Research and Experimental Design. *
Lecture-based course for advanced undergraduates actively engaged in undergraduate research (e.g., independent study or senior thesis). Emphasizes basic lab skills, including laboratory safety and handling of laboratory equipment; experimental design; scientific record keeping; and literature searching, review, and management. K. Ottemann, (FWS) The Staff

151. Scientific Writing and Presentation. *
For advanced undergraduates who are actively engaged in undergraduate research (e.g., independent study or senior thesis). Emphasizes the collection, reduction, analysis, management, and interpretation of scientific data; the presentation of scientific data in written and oral formats; and further development of critical thinking. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. The Staff

160. Coastal Environmental Toxicology and Policy (3 credits). *
Interdisciplinary analysis of the scientific basis and policy development to regulate and manage environmental pollutants in coastal waters. Focuses on case studies involving aspects of environmental toxicology and policy including environmental monitoring and regulatory programs; ecosystem restoration; and regulating the environmental impacts of coastal development. Enrollment restricted to sophomores, juniors, seniors, and graduate students. G. Griggs, M. Connor

170. Drug Action and Development. *
Lectures and case studies explore principles and approaches in drug discovery and development, emphasizing concepts in pharmacology; medicinal chemistry; and genomics- and bioinformatics-based approaches to drug discovery to illustrate pathways from discovery through development for clinical use. Cannot receive credit for this course and course 270. (Formerly Frontiers in Drug Action and
Graduate Courses

200. Interdisciplinary Approaches in Environmental Toxicology. F
Introduction to interdisciplinary, case-based approaches to problem-solving. Demonstrates how important, current problems in environmental and human health have been addressed and solved. Presents assigned problems that integrate the different organization levels (environmental, molecular/cellular, organismal/public health) inherent to environmental and human health. Students work in collaborative teams to analyze each problem and create a proposal for a research plan/solution. Enrollment is restricted to graduate students. Advanced undergraduates may enroll by permission of the instructor. F. Yildiz

201. Sources and Fates of Pollutants. F
Presents in-depth important principles of environmental toxicology related to the introduction, transport, and fate of toxicants in aquatic and terrestrial environments including environmental chemistry and biogeochemical cycles as well as exposure pathways and uptake by organisms. Additional emphasis will be placed on the susceptibility and effects of toxicants across organ systems, toxicokinetics and biomarkers of exposure, and effects at the ecosystem level. Students cannot receive credit for this course and course 101. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. C. Saltikov

202. Cell and Molecular Toxicology. *
Emphasizes biochemical, cellular, and organ system basis of intoxication, including dose-response relationships, biotransformation of toxicants, biochemical mechanisms underlying toxicity, factors influencing toxic action, and biomarkers of exposure. Emphasizes effects of various classes of toxins, including heavy metals and persistent synthetic organics, with a focus on susceptible biochemical/cellular processes of the central nervous, immune, hepatic, and renal target organ systems. Students cannot receive credit for this course and Microbiology and Environmental Toxicology 102 or BIOL 122. (Formerly “Cellular and Organismal Toxicology.”) Enrollment is restricted to graduate students. D. Smith

203. Cellular and Molecular Toxicology. *
Provides in-depth cellular and molecular principles of environmental toxicology. These include modes of action and cellular and molecular targets of toxicants, as well as mechanisms of cellular and molecular responses to toxicants and their detoxification. State-of-the-art biological methodologies and approaches to identify and study cellular targets of toxicants. Designed to provide students with a broad and deep understanding of the biological aspects of toxicology at both cellular and molecular levels, and the skills to approach emerging challenges in the field. Enrollment is restricted to graduate students; qualified undergraduates may enroll with instructor's permission. The Staff

205. Scientific Skills, Ethics, and Writing. *
Provides fundamental training of graduate students in the scientific method; experimental design; ethics in science; grant proposal and scientific writing; and data presentation and scientific speaking. Students are evaluated on class participation, performance, and a written NIH/NSF-style research proposal. Advanced undergraduates may enroll with permission of the instructor. Enrollment restricted to graduate students. D. Smith, The Staff

206A. Advanced Microbiology. W
Focuses on aspects of bacterial molecular biology. Covers four main areas: (1) metabolism-catabolism, anabolism, building-block precursors; (2)
transcription/signal transduction; (3) replication/plasmid biology/division; (4) translation/protein processing/secrection/cell structure. Strong focus on experimental techniques and approaches used in molecular biology, and on model bacteria, such as Escherichia coli and Bacillus subtilis. Enrollment is restricted to graduate students. Advanced undergraduates may enroll with permission of instructor. F. Yildiz, V. Stone, C. Saltikov, K. Ottemann

210. Molecular and Cellular Basis of Bacterial Pathogenesis. S Focuses on the molecular basis of bacterial pathogenesis with specific emphasis on gene expression, regulation, and ecology and evolution. Enrollment is restricted to graduate students. Advanced undergraduates may enroll with permission of instructor. F. Yildiz

215. Antibiotics: Actions and Resistance (3 credits). * Critical review of scientific literature covering genetic and physiological mechanisms conferring resistance to antibiotics and their spread in the population. Format based on structured discussion of selected topics and original research proposal. (Formerly Seminar in Advanced Prokaryotic Molecular Biology.) Prerequisite(s): course 206A or course 119, or by permission of the instructor. Enrollment is restricted to graduate students. Enrollment limited to 12. M. Camps, F. Yildiz

238. Pathogenesis: Molecular Mechanisms of Disease. S Provides an overview of the mammalian innate immune response and the role of inflammation in disease. Also, presents how both environmental stressors and microbial pathogens impact inflammation. Enrollment is restricted to graduate students. D. Smith, V. Stone, M. Camps

240. Molecular Biology of Prokaryotes. * Focuses on several aspects of prokaryotic molecular biology. Covers transcriptional regulation, translational regulation, DNA replication and segregation, protein secretion, transport of small molecules, control of metabolism, stress response, bacterial differentiation, signal transduction, biofilm formation, and motility. Strong focus on experimental techniques and approaches used in prokaryotic molecular biology. Focus on model bacteria such as Escherichia coli and Bacillus subtilis. Students cannot receive credit for this course and course 140. K. Ottemann

245A. Scientific Communication in Microbiology and Environmental Toxicology A. W Introduces multiple forms of scientific presentation and communication to graduate students. Students learn to craft and deliver multiple types of written and visual communications, including formal and informal modes, on a topic developed as part of the class. Prerequisite(s): course 200. Enrollment is restricted to graduate students. Enrollment limited to 10. K. Ottemann

245B. Scientific Communication in Microbiology and Environmental Toxicology B. S Continuation of METX 245A. Students develop and refine a capstone in-depth report in a written form and as an oral presentation. Prerequisite(s): course 245A. Enrollment is restricted to graduate students. Enrollment limited to 10. K. Ottemann

250. Environmental Microbiology. * How microbes interact with their environments. Topics include anaerobic metabolism; biotransformation of toxic metals and organic pollutants; geomicrobiology; life in extreme environments; water quality. Advanced undergraduates may enroll with permission of instructor. Enrollment is restricted to graduate students. C. Saltikov

270. Drug Action and Development. * Lectures and case studies explore principles and approaches in drug discovery and development, emphasizing concepts in pharmacology; medicinal chemistry; and genomics- and bioinformatics-based approaches to drug discovery to illustrate pathways from discovery through development for clinical use. Cannot receive credit for this course and course 170. (Formerly Frontiers in Drug Action and Discovery.) (Also offered as Biomolecular Engineering 270. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. The Staff

281A. Topics in Environmental Toxicology. * Selected topics in environmental toxicology. Topics vary from year to year. Enrollment is restricted to graduate students; qualified upper-division science majors may enroll with instructor's permission. May be repeated for credit. The Staff

281C. Topics in Environmental Microbiology (2 credits). F,W,S Seminar and discussion focusing on mechanism of microbial transformation of metals. Participants present results from their research projects in a seminar format. Relevant journal articles presented and discussed. Enrollment is restricted to graduate students; qualified undergraduates may enroll with instructor's permission. C. Saltikov

281F. Topics in Aquatic Toxicology (2 credits). F,W,S Analyses of the sources and fates of aquatic pollutants. Discussions on processes at the air-water interface, within the water column, and in aquatic sediments. Topics vary from year to year. Enrollment is restricted to graduate students; qualified upper-division science majors may enroll with instructor's permission. May be repeated for credit. A. Flegal

281M. Topics in Molecular Toxicology (2 credits). F,W,S Seminar and discussion on the mechanisms of toxicity in DNA
alkylating agents. Participants present results from their research, and relevant journal articles are discussed. Enrollment is restricted to graduate students. Undergraduates may enroll with instructor's permission. Enrollment limited to 5. May be repeated for credit. M. Camps

281O. Topics in Bacterial Pathogenesis (2 credits). F,W,S
Intensive seminar focusing on mechanisms of bacterial pathogenesis of the ulcer-causing bacterium *Helicobacter pylori*. Participants are required to present results from their own research and relevant journal articles. (Also offered as Biology: Molecular Cell & Dev 280O. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. Enrollment limited to 20. May be repeated for credit. K. Ottemann

281S. Cellular and Organismal Responses to Toxicants (2 credits). F,W,S
Intensive research seminar on the concepts, theory, and techniques in deriving pharmacokinetic models of toxin exposure, metabolism, and efficacy of therapeutic treatment in mammalian models of human metal toxicity. Enrollment is restricted to graduate students; qualified undergraduates may enroll with permission of instructor. May be repeated for credit. D. Smith

281V. Topics in Bacterial Pathogenesis and Innate Immunity (2 credits). F,W,S
Focuses on the interplay between the human gut bacterial pathogen *Yersinia pseudotuberculosis* and the innate immune system of the host. Participants are required to present the goals, results, and conclusions from their own research. Participation in the general discussion during others' presentations is also required. Enrollment is restricted to graduate students. Qualified undergraduates performing research under the supervision of the instructor may enroll with instructor's permission. May be repeated for credit. V. Stone

281Y. Biofilms: Processes and Regulation (2 credits). F,W,S
Intensive seminar series focusing on the most current work on genes and the processes that regulate biofilm development dynamics as well as on the recent developments on visualization of biofilms. Presentation and discussion based. Enrollment is restricted to graduate students. Qualified undergraduate students may enroll with instructor's permission. May be repeated for credit. F. Yildiz

282. Current Approaches to Molecular Pathogenesis (2 credits). *
Graduate level seminar focusing on the mechanisms by which bacterial pathogens cause disease. Specific topics include basic concepts of virulence and virulence factors, virulence factor regulation, toxins, and interactions of pathogens with mammalian cells and organs. Discussions focus on several key pathogens, including *Helicobacter pylori*, *Vibrio cholerae*, *Salmonella typhimurium*, and *Listeria monocytogenes*. May be repeated for credit. K. Ottemann

290. Proseminar. *
Special topics offered from time to time by faculty, visiting professors, or staff members. Enrollment is restricted to graduate students; qualified undergraduates may enroll with instructor's permission. May be repeated for credit. The Staff

290A. Epidemiology and Risk Assessment. *
Approaches different techniques of biological monitoring and the exposure and effect of biomarkers related to occupational and environmental exposure to chemicals. Available methods for risk assessment and identification of protective exposure limits also considered. (Formerly Biological Impact of Chemical Exposures.) The Staff

292. Introductory Graduate Seminar (no credit). F,W,S
Weekly seminars by academic and research faculty on their areas of special interest. Students write weekly abstracts on articles covered by the seminars. Enrollment is restricted to graduate students; qualified undergraduates may enroll with instructor's permission. The Staff

297. Independent Study. F,W,S
Independent study for graduate students who have not yet settled on a research area for the thesis. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

*Not offered 2018 19
Revised: 07/15/18
PROGRAM DESCRIPTION

The UCSC music curriculum is distinctive in developing musicians who integrate scholarship with performance. Although this rigorous program primarily addresses Western art music, it also incorporates the study of world music cultures in both their art and vernacular traditions. A major in music establishes a substantial foundation for further academic or performance studies. Two undergraduate majors are offered: the Bachelor of Music (B.M.), which especially develops the student’s attainment in performance, and the Bachelor of Arts (B.A.), which cultivates greater breadth in the student’s academic achievement. Three minors in music are also offered: one in electronic music, one in music, and one in jazz. The electronic music and jazz minors are open to music majors, as well as to students pursuing other majors.

There are three graduate programs in music: the Master of Arts (M.A.) and Doctor of Philosophy (Ph.D.) degrees in music and the Doctor of Musical Arts (D.M.A.) degree in music composition. The Master of Arts (M.A.) degree in music has emphases in composition, musicology/ethnomusicology, or performance practice, and integrates studies in performance, composition/analysis, and research. The Doctor of Philosophy (Ph.D.) degree in music has an emphasis in cross-cultural studies, and aims to provide doctoral students with an integrative framework for music scholarship, emphasizing the ways in which musicology and ethnomusicology interact and complement one another. The Doctor of Musical Arts (D.M.A.) degree in music composition has tracks in computer-assisted composition and world music composition and seeks to develop accomplished, active, and articulate composers who have a broad awareness of the diverse styles, cultural influences, media, venues, and technical means available to them in the 21st century.

The Music Center includes a 400-seat recital hall that has recording facilities, specially equipped classrooms, individual practice and teaching studios, a student computer laboratory, rehearsal space for ensembles, a gamelan studio, and studios for electronic and computer music. McHenry Library has a separate music section and listening rooms that have individual audio and video facilities. Recording and media equipment is available from the Learning Technologies center.

UNDERGRADUATE PROGRAMS

The Bachelor of Arts (B.A.) degree integrates performance, theory, composition, history, and literature. The Bachelor of Music (B.M.) degree is designed for exceptionally talented students who intend to pursue a career in performance. Acceptance to the B.M. program is by audition during fall quarter; students must audition prior to their senior year. The core degree requirements are the same for both Bachelor of Arts (B.A.) and Bachelor of Music (B.M.) students and are as follows:

- Music 30A, 30B, and 30C, Theory, Literature, and Musicianship
- Music 60, Group Instruction in Piano, taken concurrently with the Music 30 sequence (may be waived if the student is taking piano lessons from a UCSC instructor)
- Music 130, Harmony and Form in 19th-Century and Early 20th-Century Music
- One course from the Music 105 series, Special Topics in History
- One course from the Music 150 series, Special Topics in Theory
- One course from the Music 180 series, Studies in World Musics

Additional Course Requirements for the Bachelor of Arts (B.A.)

- One of the following: Music 121, Orchestration; Music 122, Seminar in Conducting; Music 124, Intermediate Electronic Sound Synthesis; or an additional Music 150 series or Music 180 series course
- Senior Capstone: Music 120, Seminar in Music Composition; or an additional Music 105 series course by permission of instructor
- A minimum of six quarters of Music Department instrumental or choral ensembles
- A minimum of six quarters of applied instruction (private individual instrumental or vocal lessons)

Additional Course Requirements for the Bachelor of Music (B.M.)

- A minimum of 12 quarters of Music Department instrumental or choral ensembles
- A minimum of 11 quarters of applied instruction (private individual instrumental or vocal lessons)
- Demonstration of an advanced level at Continuing B.M. juries each fall and spring quarter
- Music 196B, Senior Recital
Music

The B.M. degree is for students who aspire to academic excellence and an advanced performance level. Once accepted to the B.M. program, students must take two juries per academic year: at the end of both fall and spring quarter, for continuing review and criticism of proficiency at their primary instrument.

If a student fails to participate in continuing B.M. juries, or does not attain, or maintain, an advanced level, and fails to maintain academic excellence, the Bachelor of Music Committee will re-examine the student’s continued participation in the B.M. degree in consultation with the applied instructor. In cases in which the B.M. Committee finds the student did not meet these requirements the student will be dismissed from the B.M. program with an option to switch to the B.A. degree.

Time to degree: The determination of a dismissal can be made by the committee as long as a student has three remaining quarters before their expected graduation date. This will ensure enough time to make course changes from a B.M. to B.A. degree. A change to the B.A. degree is 10 to 25 fewer credits to be completed than the B.M. degree.

Students may appeal a dismissal of the B.M. degree by petition to the chair of the Music Department. A letter to the department chair must be submitted within 15 days from the date the notification was mailed. Within 15 days of receipt of the appeal, the department will notify the student, college, and Office of the Registrar of the decision.

Note: B.M. students wishing to concentrate in jazz are required to take Music 111B, Seminar in Jazz Analysis, instead of one of the Music 180 courses and Music 174, Intermediate Jazz Improvisation; and Music 175, Jazz Theory II.

It is essential that students in either program begin the Music 30 sequence, ensembles, and applied instruction in fall of their freshman year or as early as possible to make satisfactory progress toward their degree objectives.

SAMPLE ACADEMIC PLANNERS

B.A.—FOUR-YEAR PLAN

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<th>4th (senior)</th>
<th>Fall</th>
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* Indicates a performance jury requirement at the end of the quarter.

B.M.—FOUR-YEAR PLAN

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<th>1st (frosh)</th>
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<td>Music 11A</td>
<td>Lessons and Ensemble</td>
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<td>Music 15 Lessons and Ensemble</td>
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<th>3rd (junior)</th>
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<tr>
<td>Music 130*</td>
<td>Lessons and Ensemble**</td>
<td>Music 105 Lessons and Ensemble</td>
<td>Music 150 Music 180 Lessons and Ensemble**</td>
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<td>Music 101C</td>
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<tr>
<td>Italian 1***</td>
<td>Lessons and Ensemble**</td>
<td>French 1*** Lessons and Ensemble</td>
<td>Music 196B German 1*** Lessons and Ensemble**</td>
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* Indicates a performance jury requirement at the end of the quarter (if not yet auditioned and accepted into the BM program).

**Following acceptance to the B.M. program via audition (can be done anytime up to the end of the third year), continuing B.M. students complete juries at the end of each Fall and Spring quarter.

***BM voice students are required to take additional language courses. Faculty accept these courses from other colleges or high school AP proficiency.

UNDERGRADUATE PROGRAM LEARNING OUTCOMES

The B.A. and B.M. programs in music are designed to accomplish the following learning outcomes:

1. Attainment of knowledge and understanding of music in an integrated way, through historical and cultural studies, musicianship, theory, composition, and performance. These studies prepare students to pursue a career in some aspect of music, to further develop their skills in graduate study, and/or to maintain music as a central part of their lives.

2. Acquisition of musical competency, including literacy (the use of music notation in reading, performing, composing, analyzing, and hearing music).
   - 30ABC, Theory, Literature, and Musicianship
   - 60, Fundamental Keyboard Skills
Music

- 130, Harmony and Form in 19th- and Early 20th-century Music
- 150, Special Topics in Music Theory
- Foreign Language Requirement (for B.M. students concentrating in voice)

3. Developing skills of critical thinking and writing about music by taking courses on past and present musical cultures in European and other heritages.
   - 101ABC, History of Western Art Music
   - 105, Special Topics in Music History
   - 180A or B or C or D, Studies in World Music
   - Upper-division electives

4. Creating music by performing, composing, and improvising.
   - 120, Seminar in Music Composition
   - 121, Orchestration; or 124, Intermediate Electronic Sound Synthesis
   - Performance ensembles (6 quarters for B.A. students, 12 quarters for B.M. students)
   - Individual Lessons (6 quarters for B.A. students, 11 quarters for B.M. students)
   - 196B, Senior Recital (required for B.M. students; an elective for B.A. students who qualify by petition)
   - Upper-division electives in historical and cultural studies, music and technology, theory, conducting, and jazz improvisation

**HOW MUSIC MAJORS ARE ASSESSED**

1. Placement exams at the outset of studies assess students’ musical competence, and determine their place in the required lower-division theory and harmony courses.

2. Admission to most performance ensembles is by audition. Assessment is based on successful public performances.

3. A juried "advisory audition" is required for students enrolled in Music 30A to give students feedback so that they can work toward meeting the requirements for the proficiency audition at the end of the next fall quarter.

4. A juried "proficiency audition" is required for students enrolled in Music 130. All students must exhibit an upper-intermediate or higher level on their major instrument or voice.

5. Auditions for admission to the B.M. program are held at the end of each fall quarter. Students accepted to the program are required to audition twice a year for continuing review and critique. Students in the B.M. program present a Senior Recital which is evaluated by faculty.

6. In required and elective seminars, critical thinking and writing are assessed when students present a major independent project at the end of term.

7. Compositional skills are assessed through the rehearsal and public performance of student works.

**QUALIFICATION POLICY**

- Successful completion of Music 30A with a grade of “C” or above;
- Signature approval by the applied instrument instructor on the primary instrument authorization form.

**FOREIGN LANGUAGE REQUIREMENT**

French 1, German 1, and Italian 1 are required for B.M. students who wish to concentrate in voice. There are no foreign language requirements for other students in the B.A. or B.M. programs; however, students who are planning to apply for graduate school are strongly advised to study a language pertinent to their research area up to a comparable level 3 at UCSC or be able to pass the level 4 entrance examination.

**LETTER GRADE REQUIREMENT**

All upper-division courses applied toward the music majors must be taken for a letter grade, except ensemble courses, which may be taken Pass/No Pass.

**REQUIRED EXAMINATIONS AND AUDITIONS**

**Core Curriculum Placement Examination.** This examination is for the placement of students, including transfer students and re-entry students, into the appropriate music lower-division core course. It includes written sections in the areas of theory and musicianship that emphasize aural recognition and identification of musical structures and brief definitions of terms relating to music history. The date of the examination is normally the Tuesday before the first day of instruction for fall quarter. For more information on the examination including a sample test, please visit the Music Department website.

**Advisory Audition.** All students in Music 30A, including music minors, will be scheduled for a juried audition at the end of the first fall quarter (on their major instrument or voice). The purpose of this audition is to give students feedback so that they can work toward meeting the requirements for the proficiency audition at the end of the next fall quarter. The advisory audition is waived for students who have been admitted to the B.M. program.

**Proficiency Audition.** It is a requirement of the major that all students in Music 130 must audition at the end of the second fall quarter and exhibit an upper-intermediate or higher level (on their major instrument or voice). The audition committee may allow for an extension (up to two quarters maximum) for a student who fails the proficiency audition.

**Bachelor of Music Auditions.** Auditions for admissions to the B.M. program are held at the end of each fall quarter. Students must have approval from applied music instructor in order to audition. After students have been accepted, they are required to audition twice a year, at the end of fall and spring quarters, for continuing review and critique.

**TRANSFER STUDENTS**

The Music Department requires transfer students to take the core curriculum placement examination and seek academic counseling before transfer. Transfer students are strongly encouraged to audition in advance because auditions help determine eligibility for the major. Detailed information on auditions and a
sample core curriculum placement examination is available at the Transfer Students webpage.

Transfer students who have some background in music theory normally test into Music 30A (which is only offered in the fall quarter). Students who require Music 15 for music theory preparation should take Music 15 in their first year or during summer session prior to their incoming fall quarter to prepare for Music 30A. Transfer students who have completed all of their general education requirements and who test into Music 30A upon transfer may be able to complete the music major in two years.

B.A. transfer students should note that upon completion of Music 130, it is a requirement of the major to perform on a musical instrument or voice at an upper-intermediate level. Prospective students wishing to have their performance skill level assessed by faculty in preparation for entry to the program are encouraged to send a CD or tape for faculty review.

B.M. transfer students should prepare to audition in the fall quarter after enrollment. (For audition requirements, see the Requirements for the Bachelor of Music section above.) In certain cases, some or all of the applied music requirement may be waived based on prior coursework.

Because Italian 1, German 1, and French 1 are required for voice students, transfer students are encouraged to complete these language requirements before coming to UCSC.

B.A.—TWO-YEAR TRANSFER PLAN

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* Indicates a performance jury requirement at the end of the quarter (if not yet auditioned and accepted into the BM program).

** Following acceptance to the B.M. program via audition (can be done anytime up to the end of the first year), continuing B.M. students complete juries at the end of each fall and spring quarter.

*** B.M. voice students are required to take additional language courses. Faculty accept these courses from other colleges or high school AP proficiency.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in music is satisfied by completing Music 101A and 101C (already a part of the core curriculum and required for the B.A. and B.M.).

HONORS

Honors in the major are conferred by vote of the music faculty. B.A. or B.M. students can be awarded honors for excellent work in individual areas, including coursework, senior project (thesis or recital), or a capstone course. Excellent work in any two of these areas normally results in honors in the major.

To be considered for highest honors in the major, B.A. students must complete a senior project (not required for the B.A. degree) and B.M. students must complete a capstone course (not required for the B.M. degree). Honors in all three areas—coursework, senior project, and capstone course—normally results in highest honors in the major.

APPLIED MUSIC (INDIVIDUAL INSTRUCTION)

Private lessons in various instruments are required as a part of the B.A., B.M. or minor in music. These lessons carry an additional fee and require an audition with the instructor. Concurrent enrollment in an appropriate ensemble is required for a stipulated number of quarters. Consult the Music Student Handbook for more details.

MINORS

MINOR IN MUSIC

The undergraduate minor program in Western Art Music offers a course of study leading to the minor in music. The goal of this program is to provide a focus for
Music

Music activities, as well as a background in music theory, history, and performance. A student may obtain a minor in music by completion of the following courses:

- Music 11A Classical Music from the Middle Ages to the Present. (Formerly Introduction to Western Art Music.), or Music 11D Introduction to World Musics
- Music 30A, 30B and 30C, Theory, Literature, and Musicianship
- Six quarters of upper-division ensembles.
- Six quarters of Instrumental/Voice Lessons. (six lower-division credits, plus nine upper-division credits):
  - Three quarters of Music 63, Group Lessons: Hour, 2 credits (Fee: $100 per quarter)
  - Three quarters of Music 161, Individual Lessons: One Hour, 3 credits (Fee: $650 per quarter)
- One course from the following list:
  - Music 101A, 101B, 101C, History of Western Art Music

ELECTRONIC MUSIC

The electronic music minor focuses on the study of creating music using the tools of modern technology. It is designed to complement the music major or programs in other media by providing instruction in advanced skills of audio production, sound synthesis, and computer-assisted composition. A student may obtain a minor in electronic music by application and acceptance to the minor program and completing the following:

- One course from the following: Music 11A, Classical Music from the Middle Ages to the Present; Music 11B, Introduction to Jazz; Music 11C, Introduction to American Popular Music; or Music 11D, Introduction to World Music
- Music 15, Preparatory Musicianship
- Music 80C, History, Literature, and Technology of Electronic Music
- Music 123, Electronic Sound Synthesis
- Music 124, Intermediate Electronic Sound Synthesis
- Music 125, Advanced Electronic Sound Synthesis
- Two quarters of Music 167, Workshop in Electronic Music
- One of the following: Music 80L, 80M, 80R, or 80Z (or a similar music course that has a technical focus as approved by the department), or Film 171A or Theater Arts 114
- One of the following: Music/Physics 80U, Physics 160; or Computer Science 5C, 5J, 5P, or 12A; or Electrical Engineering 70, 153, or 171

JAZZ

The jazz minor focuses on the study of the history, theory, and performance of jazz. In addition, students may be introduced to musical styles that have had profound influences on this uniquely American art form: folk and popular musics of Africa, Europe, and the United States and Western classical music. The jazz minor is limited to students who have sufficient performance proficiency to pass auditions for entry into the jazz ensembles. The required courses for the minor in jazz are the following:

- Music 11A, Classical Music from the Middle Ages to the Present
- Music 15, Preparatory Musicianship
- Music 75, Beginning Improvisational Theory and 175, Jazz Theory II
- Music 111B, Seminar in Jazz Analysis
- One of the following: Music 11C, 11D, 80J, or 80Q;
- Six quarters of ensembles, including at least three quarters of the jazz ensembles (Music 3, Large Jazz Ensemble and/or 164, Jazz Ensemble)
- Music 174, Intermediate Jazz Improvisation

Detailed information about the music majors and minors may be obtained from the Music Department web site and undergraduate adviser.

GRADUATE PROGRAMS

MASTER OF ARTS

The Master of Arts (M.A.) degree program in music has emphases in composition, musicology/ethnomusicology, or performance practice, and integrates studies in performance, composition/analysis, and research. In consultation with a faculty adviser, the student pursues a two-year course of studies culminating in a final project that combines an original composition, written thesis, or essay with a related public performance or lecture recital.

REQUIREMENTS

A minimum of 60 course credits completed at UCSC is required for the degree. All M.A. students are required to complete:

- Music 200, Introduction to Research Methods
- Music 201, History of Music Theory from the Greeks through Rameau
- Music 202, Tonal and Post-tonal Analysis
- Music 252, Current Issues Colloquium during each quarter in residence (for students entering the program fall 2007 and thereafter).

Students with an emphasis in composition also complete:

- Music 219, Techniques in Composition
- Music 220, Graduate Seminar in Music Composition
- One course in the Music 203 Performance Practice series.

Students with an emphasis in musicology/ethnomusicology or performance practice also complete:

- Three courses from the Music 203 Performance Practice series (Music 206D, Music Perception and
Cognition meets the requirement for one 203 course. It is possible in some cases to substitute a course from the Music 253 or 254 series for one 203 course.

The final project for the degree includes both performing and scholarly components, which vary according to the degree emphasis.

Students with a composition emphasis submit a thesis composition together with an essay that addresses historical, technical, and/or interpretive issues of the music (Music 299); and they complete a full-length recital (Music 298) of their compositional work.

Students with a musicology/ethnomusicology emphasis complete a thesis (Music 299) and a short performance or lecture-recital related to the thesis (Music 298).

Students with a performance practice emphasis complete a full-length recital (Music 298) and an accompanying short essay that addresses historical, technical, and/or interpretive aspects of the music performed in the recital. Students in this emphasis whose main area is conducting complete a full-length recital (Music 298) and one of the following: a shorter lecture-recital, a short analytical or contextual essay on a different topic, or a collaboration with a graduate student composer or faculty composer on a premiere public performance. Students are encouraged to create a program involving corollary studies such as computer studies, area cultural studies, linguistics, anthropology, theater arts, and visual arts.

Graduate students must take all courses for a letter grade with the exception of independent study courses (Music 261, 265, 295, 297, 298, and 299) and the colloquium course (Music 252), which may be taken with the Satisfactory/Unsatisfactory grade option.

Prior to the start of classes in fall quarter, each incoming M.A. student is required to complete a three-hour diagnostic examination which is intended to identify areas in which supplementary coursework may be needed, in addition to the courses listed above.

DOCTOR OF MUSICAL ARTS

The Doctor of Musical Arts (D.M.A.) degree program in music composition has tracks in computer-assisted composition and world music composition. The track in computer-assisted composition includes algorithmic techniques for the generation of musical materials and structures to be realized in the creation of instrumental, vocal, and digitally synthesized music. The track in world music composition addresses a variety of compositional approaches influenced by indigenous world musics, with a focus upon those musics taught by faculty composers, ethnomusicologists, and applied instructors. The D.M.A. program seeks to develop accomplished, active, and articulate composers who have a broad awareness of the diverse styles, cultural influences, media, venues, and technical means available to them in the 21st century.

REQUIREMENTS

For students entering with the bachelor's degree, a minimum of 102 credits in coursework at UC Santa Cruz will be required. All students must be in residence for a minimum of six quarters. Students must enroll in a minimum of 10 credits each quarter until they advance to candidacy. After advancing to candidacy, students must take a minimum of one 5-credit course each quarter.

For students entering with a master's degree from another institution, a minimum of 72 credits in coursework at UC Santa Cruz will be required. All students must be in residence for a minimum of six quarters. Students must enroll in a minimum of 10 credits each quarter until they advance to candidacy. After advancing to candidacy, students must take a minimum of one 5-credit course each quarter. D.M.A. students are expected to complete the degree within a maximum of six calendar years from entrance to the program (leaves of absence are not excluded from this count).

Required courses include:

- Music 200, Introduction to Research Methods
- Music 201, History of Music Theory from the Greeks through Rameau
- Music 202, Tonal and Post-tonal Analysis
- Music 219, Techniques in Composition
- Music 220, Graduate Seminar in Music Composition
- Music 252, Current Issues Colloquium (each quarter in residence)
- Five quarters of independent study—Music 297, 298, and 299.

Note: Students entering with a master's degree from another institution may petition to waive one or more of these courses by submitting documentation for equivalent courses completed elsewhere.

Students in the computer-assisted composition track complete:

- Music 206B, Computer-Assisted Composition
- One course in the Music 203 Performance Practice series
- Two quarters of Music 267, Workshop in Computer Music and Visualization, or another Music 206 course.

Students in the world music composition track complete:

- Music 206A, World Music Composition
- Music 203H, Area Studies in Performance Practice

Graduate students must take all courses for a letter grade with the exception of independent study courses (Music 261, 265, 295, 297, 298, and 299) and the colloquium course (Music 252), which may be taken with the Satisfactory/Unsatisfactory grade option.

Prior to the start of classes in fall quarter, each incoming D.M.A. student is required to complete a three-hour diagnostic examination which is intended to identify areas in which supplementary coursework may be needed, in addition to the courses listed above.

A D.M.A. student who entered the D.M.A. program with a bachelor's degree may apply for an M.A. degree,
whether he/she is leaving the D.M.A. program or continuing toward completion of the D.M.A. degree, by fulfilling the following requirements:

- Completion of a minimum of five quarters at UCSC.
- Completion of a minimum of 35 graduate or upper-division course credits (including all courses required for the M.A. degree with an emphasis in composition).
- Successful completion of the qualifying recital (Music 298).

PRE-QUALIFYING REVIEWS

Before the end of the first year of study, all D.M.A. students must present a half recital of their compositions from that year, and submit the scores and recital recording as a portfolio, which faculty will use to assess the student’s progress in the program. Faculty may also consider the student’s performance in Music 200, 201, and/or 202. In unusual cases, when progress has been minimal, faculty reserves the right to terminate a student’s enrollment in the program. Typically, the half recital is satisfied by a combination of 1) participation in a concert of graduate-student compositions sponsored each April by Porter College and the Music Department, and 2) participation in a public reading of graduate-student final projects from Music 219 and 220.

THE QUALIFYING RECITAL

At the end of their second year of study, all students admitted to the D.M.A. program must present a half-recital (35-40 minutes of music) representing their best work since entering the program. The D.M.A. qualifying recital will be evaluated by the student’s primary adviser and by a second faculty member (generally a second composer) selected by the student in consultation with the primary adviser.

DISSERTATION PROSPECTUS

The dissertation prospectus must be submitted 12 months before the scheduled qualifying examination. The prospectus must include a proposal describing the scope and nature of the dissertation composition and the accompanying essay. In addition to defining the parameters of the dissertation itself, the dissertation prospectus will suggest to the student’s qualifying examination committee three areas of study to be should be emphasized in the student’s qualifying examination. The three topics must be designed to prepare the student for an informed and successful completion of the dissertation project.

QUALIFYING EXAMINATION

Advancement to candidacy is contingent upon the passing of a written examination and an oral examination normally administered at the end of year three for students entering with a bachelor’s degree, and the end of year two or the beginning of year three for students entering with a master’s degree from another institution. For the written portion of the examination, the qualifying examination committee provides questions on the three topics assigned as areas of emphasis. The oral examination is administered by the student’s qualifying examination committee and may concern any aspect of the assigned topics with an emphasis on those issues addressed in the written portion of the examination. Advancement to candidacy will be granted after successful completion of the written and oral examinations, acceptance of the dissertation reading committee form, satisfactory completion of coursework and the foreign language requirement, and the payment of the necessary fees.

DISSERTATION

D.M.A. students must complete a dissertation consisting of a substantial musical composition accompanied by an essay. One to two years of work beyond the qualifying examinations should be sufficient for the completion of the dissertation, except in cases where extended fieldwork is required.

FINAL EXAMINATION

The final examination will be a public oral defense of the dissertation. After an oral presentation by the candidate, the candidate will be questioned by the dissertation committee.

DOCTOR OF PHILOSOPHY IN MUSIC

The Doctor of Philosophy (Ph.D.) degree in music has an emphasis in cross-cultural studies, and aims to provide doctoral students with an integrative framework for music scholarship, emphasizing the ways in which musicology and ethnomusicology interact and complement one another.

In addition to cultural approaches to musical style, the program also encourages the integration of scholarly research with musical performance, emphasizing the manner in which performance serves both rhetorical and symbolic ends within various cultural settings. To this end the concept of "performance practice" plays a significant role in this program, given that the concept of historically or culturally informed performance is applicable to music from the earliest times to the present day in all geographical and cultural regions, and can encompass research activities as diverse as fieldwork, historical editing, and recording, as well as publishing of books and articles on the traditions of composition and performance.

REQUIREMENTS

Students entering the Ph.D. program with a bachelor’s degree are required to complete the following courses:

- Music 200, Introduction to Research Methods
- Music 201, History of Music Theory from the Greeks through Rameau
- Music 202, Tonal and Post-tonal Analysis
- Three courses from the Music 203 Performance Practice series (Music 206D, Music Perception and Cognition, or a Music 254 course may each substitute for one 203 course)
- Three courses from the Music 253 series
- Three courses from the Music 254 series
- Music 252, Current Issues Colloquium (during each quarter of residence)
Music

- Music 299, Thesis Research

Students entering the Ph.D. program with a master’s degree are required to complete following courses:
- Three courses from the Music 253 series
- Three courses from the Music 254 series
- Music 252, Current Issues Colloquium (during each quarter of residence)
- Music 299, Thesis Research

All students in the Ph.D. program, whether or not they are entering the program with a master’s degree, should plan to take at least two, and preferably three of the following courses in addition to the regular requirements: Music 201, Music 202, Music 203H, or Anthropology 208A. The decision about which of these courses to take should be made in consultation with the student's adviser and the chair of the graduate committee.

Graduate students must take all courses for a letter grade with the exception of independent study courses (Music 261, 265, 295, 297, 298, and 299) and the colloquium course (Music 252), which may be taken with the Satisfactory/Unsatisfactory grade option.

Prior to the start of classes in fall quarter, each incoming Ph.D. student is required to complete a three-hour diagnostic examination that is intended to identify areas in which supplementary course work may be needed.

Ph.D. students entering the program with a bachelor’s degree are required to submit a research paper by the beginning of the fourth quarter in residence, which will be revised that quarter under the supervision of the student’s faculty adviser, and will be evaluated at the end of the quarter by the adviser and an additional faculty member. Students whose paper is assessed as unsatisfactory will not be allowed to continue in the Ph.D. program.

Students may devise a program of study that includes additional music courses, and courses from other disciplines suited to their special areas of concentration, in addition to the required courses.

Students who entered the Ph.D. program with a bachelor's degree may apply for the M.A. degree after successful completion of one year of university-language at UCSC, preferably in the first year of the program. The examinations will normally be administered at the end of year 3 for students entering with a bachelor's degree, and at the end of year 2 for students entering with a master’s degree.

Advancement to candidacy will be granted after successful completion of the written and oral examinations, acceptance of the dissertation reading committee form, satisfactory completion of coursework and the foreign-language requirement, and the payment of the necessary fees.

DISSERTATION

To satisfy requirements for the degree, a student must complete a dissertation and present a related formal lecture or lecture-recital. The student will develop a dissertation prospectus, which will be due six months after advancement to candidacy. Guidelines for the format and content of the prospectus can be found on the Music Department web site. The dissertation must embody substantial and original scholarly work based on a clearly distinguishable contemporary or historical music-cultural tradition, in any music-culture(s) of the world in which the UCSC program offers expertise. The public lecture or performance must demonstrate the student's grasp of the pertinent music-cultural performance tradition or music-cultural and/or music-historical concepts.

FINAL EXAMINATION

The final examination will be an oral defense of the dissertation open to the university faculty.

Successful completion of this examination will be determined by a majority vote of the dissertation reading committee.

Additional information about the program, including application and admission, is available from the Division of Graduate Studies and on the department website.

FOREIGN LANGUAGE REQUIREMENT

(FOR ALL GRADUATE PROGRAMS)

For M.A. and D.M.A. students, current skill in reading and comprehension of a relevant foreign language must be demonstrated by:

1. Satisfactory completion of level 3 of a foreign language at UCSC, preferably in the first year of the program; or
2. Submission of an official transcript documenting successful completion of one year of university-
level foreign language at another institution (equivalent to level 3 at UCSC); or
3. Passing a foreign language proficiency examination administered by the Music Department in French, Spanish, German, Italian, or Russian. (This test requires translation of a passage of at least 600 words with no resources other than a dictionary to be completed in 1.5 hours.)
4. For languages other than French, Spanish, German, Italian, or Russian, the department may accept completion of an online course as fulfilling the requirement if the student can prove equivalency to a level 3 course at UCSC. The graduate committee will determine whether or not to accept any such course.

With approval of the primary adviser, students whose emphasis is algorithmic composition may complete three quarters or one year of university-level instruction in computer programming in lieu of the foreign language requirement.

Ph.D. students are required to demonstrate proficiency in a foreign language according to the same procedures as the M.A. or D.M.A. In addition, Ph.D. students are required during their first year of enrollment to demonstrate proficiency in a second foreign language relevant to their area of interest.

Knowledge of languages not offered at UCSC must be demonstrated as determined by the Music Department’s graduate committee. Graduate Division policy states that the language requirement must be completed prior to taking the qualifying examination.

Music Faculty and Professional Interests

Professor

Amy C. Beal
American music, 20th-century music, experimental and improvisatory performance practices, biography, women composers, piano performance, contemporary music ensembles (including percussion ensemble and gamelan), postwar and Cold War culture, German new music festivals and radio stations, trans-Atlantic cultural exchange

Linda C. Burman-Hall, Emerita, Research Professor

David H. Cope, Emeritus

Sherwood Dudley, Emeritus

Karlton E. Hester
Premeditated, electroacoustic, and spontaneous composition; flutes, saxophones, and interdisciplinary performance; improvisational and Afrocentric music theory, analysis and history. Artistic Director, Global African Music and Arts Festival/Symposium; UCSC/ISIM International Improvisation Festival/Conference.

Edward F. Houghton, Emeritus

David Evan Jones
Instrumental and electroacoustic composition, world music composition, chamber opera, language and music, timbre and orchestration

Hi Kyung Kim
Composition, theory, contemporary music, analysis, orchestration, Korean music, world music composition, Founder and Artistic Director, Pacific Rim Music Festival

Anatole Leikin
Classical and Romantic music history, theory, and performance practices; piano and fortepiano; Russian music

Leta E. Miller, Emerita

Gordon Mumma, Emeritus

Paul Nauer, Emeritus

Nicole A. Paiement, Emerita

Larry Polansky
Composition (instrumental and electronic), computer-aided composition and theoretical practices, American music, experimental intonation and tuning, contemporary performance practices in various musics, guitar music, editing and publishing, interdisciplinary collaboration, music and mathematics, cognition, evolution, and language

John M. Schechter, Emeritus

Nina Treadwell
Gender studies, women and music, queer musicking and queer vidding, performativity, critical theory, musicology, renaissance and baroque performance practices, 16th- and 17th-century Italian theatrical music, early plucked-strings (theorbo, renaissance and baroque guitar, renaissance lute)

Associate Professor

Benjamin L. Carson
Composition, improvisation, perception studies, history of monody, ancient music, early modernism, history of popular song

Tanya H. Merchant
Ethnomusicology, musics of Central Asia, the former Soviet Union, and the Balkans, music and gender, identity, nationalism, globalization, and the institutionalization of music

Dard Neuman, Kamil and Talat Hasan Endowed Chair in Classical Indian Music
Ethnomusicology; Hindustani music; colonialism, nationalism, technology and performance; sitar

Assistant Professor

David Dunn
Sound art and design, music and the environment, acoustic ecology, compositional linguistics, live electro-acoustic performance, composition, bio-acoustic research, history of electronic music practice, art and science, audio engineering and location recording

Nicol C. Hammond
South African music, queer studies, popular music studies, ethnomusicology, voice, nationalism, postcolonialism, gender and sexuality, queer studies,
Music

world music, music of sub-Saharan Africa, music of the Global South, fan studies

Bruce Kiesling
Conducting, music education, ensemble learning, El sistema in America, performing arts non-profits

Russell Rodriguez
Mexican folk music and dance, Chicana/o Studies, transnational cultural expression, immigrant cultural practice, music in the margins, conviviality, ethnography, mariachi ensemble

LECTURER

Ashwin Batish
Rhythms of North India

Lisa Beebe
World Music

Nathaniel A. Berman
Director, Concert Choir and Wind Ensemble

Kyle Bruckmann
Oboe

Paul Contos
Saxophone

William D. Coulter
Classical guitar

Maria V. Ezerova
Piano

Giacomo Fiore
Musicology

Roman Fukshanksy
Clarinet

Viviana Guzman
Flute

Charles Hamilton
Large Jazz Ensemble

Thomas Horning
Trombone, euphonium and tuba

Erin Irvine
Bassoon

Faith Lanam
Fundamental keyboard skills

Roy T. Malan
Violin, viola

Christopher Mallett
Guitar

George E. Marsh
Drumset, improvisation, rhythm theory, Inner Drumming, game theory, polyrhythms, Deep Listening

Michael McGushin
Chamber Singers

Stan E. Poplin
String bass, jazz ensembles

Christopher Pratorius
Theory lecturer

Richard Roper
Trumpet

Vanessa Ruotolo
Cello

Emily Sinclair
Voice

Undang Sumarna
West Javanese gamelan

Avi Tchamni
Theory, ethnomusicology

Susan C. Vollmer
Horn

Sheila Willey Hannon
Voice, opera

William K. Winant
Orchestral percussion, percussion ensemble

Chia-Lin Yang
Piano

VISITING PROFESSOR

Aashish Khan
North Indian classical music
Music

Education Code(s): PR-E. B. Kiesling

3. Large Jazz Ensemble (2 credits). F,W,S
Instruction in performance in large jazz ensembles with written arrangements. Prepares a specific repertory for public performance. Admission by audition with instructor prior to first class meeting. Students are billed a materials fee. Enrollment limited to 25. May be repeated for credit. C. Hamilton

4A. Latin American Ensemble: "Voces" (2 credits). *
Instruction in diverse musical traditions, and their culturally-grounded performance contexts, of Native American, Ibero-American, and African American music cultures of Latin America, including texted music in Spanish and Quechua or other regional languages. The class forms an ensemble that prepares varying cultural and national repertoires for public performance. Some Spanish language ability is recommended. Attend first class meeting. Enrollment limited to 25. May be repeated for credit. The Staff

4B. Latin American Ensemble: "Taki Ñan" (2 credits). *
Development of Latin American, Native American, Ibero-American, African American, and/or Nueva Canción (New Song) repertoire in a small ensemble setting. Three quarters of course 4A or previous enrollment in course 4B required prior to enrolling in this course. Admission by audition with instructor at first class meeting. Enrollment limited to 10. May be repeated for credit. The Staff

5A. West Javanese Gamelan Ensemble: Beginning (2 credits). F,W,S
Instruction in practice and performance of gamelan music from Java or Sunda. Preparation of several works for public presentation. May be repeated for credit. (General Education Code(s): PR-C.) U. Sumarna

Instruction in practice and performance of gamelan music from Java or Sunda. Preparation of several works for public presentation. Attend first class meeting. May be repeated for credit. (General Education Code(s): PR-C.) U. Sumarna

5C. West Javanese Gamelan Ensemble: Advanced (2 credits). F,W,S
Instruction in practice and performance of gamelan music from Java or Sunda. Preparation of several works for public presentation. Attend first class meeting. May be repeated for credit. (General Education Code(s): PR-C.) U. Sumarna

6. Classical Guitar Ensemble (2 credits). *
Study of selected repertoire and instruction in performance for classical guitar ensemble. Ensembles for guitar and other instruments will prepare works for public performances both on and off campus. All students enrolled in individual guitar lessons are expected to enroll. Students of other instruments or voice may also audition. Some additional rehearsal time, individually and with the group, is required. Admission by audition with instructor prior to first class meeting. May be repeated for credit. W. Coulter

7. Music, Mind, Evolution, Language. *
An interdisciplinary examination of various topics and issues in music, featuring an array of guest speakers. Part of the spring quarter Arts Division Dean’s Lecture Series. May be repeated for credit. (General Education Code(s): IM.) L. Miller

8A. Beginning Balinese Gamelan Ensemble (2 credits). F,W,S
Instruction in Balinese gamelan. Utilizes pitched percussion instruments to learn highly ornate and complex pieces through rote learning; students are not required to read music. Focuses on traditional and contemporary repertoire for public performance. Enrollment by permission of the instructor at the first class meeting. (Formerly Balinese Gamelan Ensemble.)

8B. Advanced Balinese Gamelan Ensemble (2 credits). F,W,S
Instruction in Balinese gamelan. Utilizes pitched percussion instruments to learn highly ornate and complex pieces through rote learning; students are not required to read music. Focuses on advanced traditional and contemporary repertoire for public performance. Prerequisite(s): course 8A. Enrollment limited to 25. May be repeated for credit. (General Education Code(s): PR-C.) B. Baumbusch

A study of selected advanced-level works for wind ensemble, culminating in one or more public concerts. Admission by audition with conductor prior to first class meeting. Students are billed a materials fee. May be repeated for credit. (General Education Code(s): PR-C.) N. Berman

10. Eurasian Ensemble (2 credits). F,W
Performing ensemble focusing on the vernacular and art musics of the Eurasian continent, with emphasis on Central Asia. Admission by instructor determination at first class meeting. Enrollment limited to 25. May be repeated for credit. (General Education Code(s): PR-C.) N. Berman

11A. Introduction to Western Classical Music. F
A study of significant works of classical music from Gregorian chant to the present day in relation to the historical periods they represent. Emphasizes the listening experience and awareness of musical style and structure. Illustrated lectures and directed listening. (Formerly Classical Music from the Middle Ages to the Present.) (General Education Code(s): IM.) A. Leikin, N. Treadwell, L. Miller

11B. Introduction to Jazz. F
Designed to provide students with thorough and comprehensive
Music

background in history and roots of jazz as a musical style from its African roots to the present. Essential jazz styles and traditions are discussed through lectures, required listening, readings, lecture demonstrations, and film presentations. K. Hester

11C. Popular Music in the United States. W
U.S.-based popular music from the 1850s through the 2010s. Emphasizes: narratives of race, class, and immigration in jazz, country, and blues genres; television and the cultivation of teen audiences; diverse late-20th Century cultural revolutions; and the contemporary role of social media. (Formerly Introduction to American Popular Music.) (General Education Code(s): PR-C.) R. Rodriguez

11D. Introduction to World Music. F
Covers topics reflecting distinctive features of selected world music cultures. Introduces content, scope, and method of ethnomusicology. Focuses on understanding the musical styles, performance practices, and cultural functions of these musical traditions. Incorporates live class performance of selected music. (General Education Code(s): CC.) T. Merchant

12. Mariachi Ensemble (2 credits).
Focuses on the stylistic practice of mariachi music of Mexico. Centralizes efforts learning dance music as the son jalisciense, as well as popular singing genres that include the huapango, cancion ranchera, corridos, and boleros. Students must have previous experience with music performance and applicable instruments. May be repeated for credit. (General Education Code(s): PR-C.) R. Rodriguez

12B. Mexican Folklorico Music and Dance (2 credits). F,W,S
Instruction in the aesthetic, cultural, and historical dimensions of Mexican Folklorico dance and music. Brings together a dance ensemble and a music ensemble. Enrollment is by permission of the instructor. Enrollment limited to 70. May be repeated for credit. (General Education Code(s): PR-C.) R. Rodriguez

15. Preparatory Musicianship. S
Basic studies in musicianship related to Western European notation and literature. Students with prior training in music notation develop literacy in basic tonal melody and harmony. Skills include dictation and sight-reading. Simple composition and analysis exercises accompany the training. Enrollment by placement examination and permission of instructor. May be repeated for credit. D. Jones

Explores the physics and socio-historical foundations of music so that students are effectively equipped to undertake further culturally informed study in music theory. No prior formal music education is required for this class, though students should have some experience singing or playing an instrument. Enrollment limited to 15. N. Hammond

30A. Theory, Literature, and Musicianship. F
Integrated musicianship, theory, and analysis. Species counterpoint and fundamentals of tonal harmony. Analysis of literature from the Middle Ages and Renaissance. Ear-training, taught in smaller sections, emphasizes recognition of triad and dominant-seventh inversions, dictation of diatonic melodies, and aural analysis of simple diatonic interval and chord progressions. Most of the ear-training materials consist of homophonic and polyphonic examples from music literature performed live in class. Prerequisite(s): course 30B; instructor determination at first class meeting. Enrollment limited to 60. A. Leikin

30C. Theory, Literature, and Musicianship. S
Integrated musicianship, theory, and analysis. Chromatic harmony and large forms, with emphasis on late 18th- and early 19th-century styles. Ear-training, taught in smaller sections, emphasizes melodic and multi-voice dictation, as well as aural analysis of chord progressions, with materials including digressions, modulations, and advanced chromatic idioms. Most of the ear-training materials consist of homophonic and polyphonic examples from music literature performed live in class. Prerequisite(s): course 30B; instructor determination at first class meeting. Enrollment limited to 60. A. Leikin

42. Student-Directed Seminar. *
Seminars taught by upper-division students under faculty supervision. (See course 192.) Students submit petition to sponsoring agency. The Staff

51. Vocal Repertoire Class (2 credits). F,W,S
The study and performance of vocal repertoire from 1400 to the present, including solo song, oratorio, opera, ensemble music. Emphasis is given to the development of effective performance skills, culminating in public performance. Attend first class meeting; concurrent enrollment in individual voice lessons with instructor of this course is required. Enrollment limited to 20. May be repeated for credit. E. Sinclair, S. Willey

54. North Indian Music Workshop (2 credits). S
A course covering the music of recognition of triad and seventh-chord qualities and inversions, dictation of moderately complex melodies and multi-voice chorales, and aural analysis of chord progressions including secondary functions. Most of the ear-training materials consist of homophonic and polyphonic examples from music literature performed live in class. Prerequisite(s): course 30A; instructor determination at first class meeting. Enrollment limited to 60. A. Leikin
Instructor determination at first class meeting. May be repeated for credit. A. Khan

55. Rhythms of North India (2 credits). W,S
Introduces students to the richness of North Indian rhythms. Includes hands-on exploration of the language of rhythm that is specific to learning the tabla. Enrollment limited to 20. May be repeated for credit. (General Education Code(s): PR-C.) A. Batish

56. Collaborative Music-Making for Beginners (2 credits). W
An active, hands-on introduction to music where no previous musical experience is needed. Using pitched and non-pitched percussion, students are placed into small groups where they create and perform new pieces. Within this framework, students learn about scales, modes, rhythmic structures and form. May be repeated for credit. (General Education Code(s): PR-C.) C. Pratorius

59. Introductory Keyboard Skills (2 credits). *
Introductory instruction in piano technique, staff notation, and music theory. Includes group and individual performance experience. A minimum of six hours per week of individual practice required. Appropriate for students with little/no piano experience. Students are billed a materials fee. Enrollment is by permission of the instructor. Students audition to determine their skill level. May be repeated for credit. F. Lanam

60. Fundamental Keyboard Skills (2 credits). F,W,S
Elementary instruction in piano technique, including group and individual performance experience. A minimum of six hours per week of individual practice is required. Curriculum is coordinated with keyboard requirements of course 30A. Concurrent enrollment in course 30A is required. Students are billed a course fee. Prerequisite(s): Instructor determination at first class meeting. (Formerly Group Instruction in Piano.) Enrollment limited to 8. May be repeated for credit. F. Lanam

One-half hour of individual instrumental or vocal instruction. Repertory, technique, and performance practice. A minimum of six hours per week of individual practice is required. Concurrent enrollment in an ensemble in the lesson instrument or voice is required. Students are billed a course fee. Admission by audition with the instructor prior to first class meeting. Enrollment priority given to music majors and minors. May be repeated for credit. The Staff

62. Individual Lessons: One Hour (3 credits). F,W,S
One hour of individual instrumental or vocal instruction. Repertory, technique, and performance practice. A minimum of nine hours per week of individual practice is required. Concurrent enrollment in an ensemble in the lesson instrument or voice is required. Students are billed a course fee. Admission by audition with the instructor prior to first class meeting. Enrollment priority given to music majors and minors. May be repeated for credit. The Staff

63. Group Instrumental and Vocal Lessons (2 credits). F,W,S
Elementary group instruction in instrumental (excluding piano) or vocal techniques, including group and individual performance experience. A minimum of six hours per week of individual practice is required. Students are billed a course fee. Admission by audition with the instructor prior to first class meeting. Enrollment priority given to music majors and minors. May be repeated for credit. The Staff

75. Beginning Improvisational Theory. W
Studies in the modes, scales, chord alternations and extensions, chord voicings, chord progressions, and forms that underlie jazz improvisation, composition, and arranging in a variety of styles. Enrollment limited to 30. May be repeated for credit. K. Hester

80A. Music of the Silk Road. *
Exploration of the commonalities between music cultures found along ancient trade routes through Asia. (General Education Code(s): CC.) T. Merchant

80C. History, Literature, and Technology of Electronic Music. F
This survey of electronic music from previous centuries to the present studies the works and aesthetics of important composers, acoustics, musical perception, the effects of technological innovation on cultural evolution, and the development of synthesizers and computer music. (General Education Code(s): PE-T.) The Staff

80E. Race and American Music. *
Survey of American music and its dynamic formation through cultural constructions of racial difference. Students hear music as contentious signals of identity, power, and transgressions, contextualized by wide-ranging testimony on racial difference, ethnicity, gender, sexuality, and musical practice. (General Education Code(s): ER.) B. Carson

80F. Music in Latin American Culture: Regional Traditions. *
In-depth study of select music cultures of Mexico, Central America, and Caribbean, Brazil, Chile, Argentina, Colombia, and Peru. Characteristic regional genres, ensembles, instruments, and music rituals. Case studies by ethnomusicologists with expertise in specific regional musics. Also Latin American Nueva Canción, women’s musics, and overarching themes in Latin American music, as a whole. Offered on a rotational basis with other non-Western courses in the 80 series. (General Education Code(s): ER.) R. Rodriguez

80G. American Musical Theater. *
Surveys American musicals from operetta through rock musicals with a historical approach focusing on selected examples from the literature. Music reading or musical experience helpful but not required. (General Education Code(s): IM.) The Staff
Music

80H. The Hollywood Musical. W
Introductory study of the Hollywood music film, exploring the theory of film sound, the musical genre, and representative works from the 1920s to the present. Students expected to view about two films each week, read assigned section of texts, and contribute to class discussions. N. Hammond

80L. Music of Modern Israel. *
Historical, musicalological, and anthropological study of the many (and often conflicting) worlds brought together by Israeli popular and art music: Jewish and Arabic traditions, Western ideals, and modern beats. Enrollment limited to 40. (General Education Code(s): CC.) A. Tchamni

80J. American Folk Music. *
Surveys American folk music, both instrumental and vocal, by region and period. Approach is primarily through listening. Previous musical experience helpful, but not required. The Staff

80K. Sound in Art, Science, and the Environment. S
Study the role of sound in artistic creation and scientific research related to the environment. Topics include: environmental sound monitoring, increasing environmental awareness, social activism, discovery of sound phenomena, knowledge of audio tools and techniques, sound and environmental problem-solving. (General Education Code(s): PE-E.) D. Neuman

80M. Film Music. *
A survey of film music including a discussion of current trends and film composers. Techniques and styles of film music are explored through lectures, required listenings, readings, and viewing of relevant films. A musical background, including the ability to read music, is helpful but not necessary. (General Education Code(s): IM.) N. Treadwell

80N. Music of the Grateful Dead. *
In-depth exploration of the music of the Grateful Dead. Contextual study of the sociology and history of the late 1960s psychedelic movement supplies background for study of the music as the band evolved through time. (General Education Code(s): IM.) The Staff

80O. Music, Politics, and Protest. W
Examination of relationship between music, politics, and protest in the U.S. in the 20th century, with focus on how music commented upon and reflected different eras in American cultural and political life. (General Education Code(s): PE-H.) D. Neuman

80P. History of Jewish Music. *
Survey of the diverse and rich musical traditions of Jewish music in the diaspora from biblical times to the present. Examines the historical, social, and anthropological aspects of the different communities from sacred music through art and popular songs. Enrollment limited to 40. (General Education Code(s): CC.) A. Tchamni

Traces the various stylistic musical areas throughout the African continent and explores the development of traditional African music from antiquity into the 20th century. (General Education Code(s): CC.) K. Hester

80R. Music in the Digital Age. *
A survey of how the Internet has influenced how music is made, transmitted, and consumed. Students discuss the history and ethics of file sharing and open source software, telematics and methods of music-making via the Internet, virtual communities, and social media. Students explore these topics through research and creative projects. (Formerly Music and the World Wide Web.) Enrollment limited to 44. (General Education Code(s): PE-T.) M. Heying

80S. Women in Music. *
An exploration of the sociological position of women as composers and performers in Western and non-Western musics, with a focus on both ethnographic and historical sources. (Also offered as Feminist Studies 80S. Students cannot receive credit for both courses.) (General Education Code(s): CC.) T. Merchant

80T. Mizrah: Jewish Music in the Lands of Islam. W
A survey of the musical traditions of the Jews of North Africa and the Middle East. Based on the "Maqamat," the Arabic musical modes, Jewish music flourished under Islamic rule, encompassing the fields of sacred, popular, and art music. (General Education Code(s): CC.) A. Tchamni

80U. Physics and Psychophysics of Music. W

80V. The Music of the Beatles. S
The most significant group in the history of popular music, the Beatles spanned the gamut of styles from hard-edged R & B to sophisticated art-rock. This course explores their work in detail, in its own terms, and in the historical/cultural/technological contexts. Students cannot receive
credit for both this course and course 180V in the same quarter. Course 11C is recommended but not required as preparation. (General Education Code(s): IM.) G. Fiore

80W. Music Business. *
Explores the many facets of the music industry: history, technology, economics, sociology, and legislation. Provides both a broad understanding of the industry and a pragmatic survey of available career paths. Students cannot receive credit for both this course and course 180W in the same quarter. The Staff

80X. Music of India. S
A survey course in Hindustani (North Indian) and Karnatak (South Indian) music covering the Raga (modal system) and Tala (metric system) as they have developed in the two traditions. Consideration is given to the historical development of the music, from Vedic chanting to the modern Raga system; social functions of the music throughout history; and instrumental and vocal forms with an emphasis on listening. (General Education Code(s): CC.) D. Neuman, I. Kaur

80Y. Music, Anti-Semitism, and the Holocaust. *
The musical legacy of the Holocaust: music and anti-Semitism in the 19th century; morality, collaboration, and composing in the Third Reich; music in the ghettos and concentration camps; impact on post-war music; second-generation composers’ trauma; music in Holocaust films. Enrollment limited to 85. (General Education Code(s): IM.) A. Tchamni

80Z. Laptop Music. F
Basic digital audio editing and mixing; related concepts in the physics of sound, psychoacoustics, and the digital representation and computer control of audio. Musical notation of musical pulse, meter, and rhythm, and sonic realization via MIDI (musical instruction digital interface). Using their own computers, students complete projects involving recording and spectral analysis, creative editing and mixing of existing recordings, composition of polyphonic drum rhythms, and constructing a collaborative sonic environment. Enrollment limited to 30. (General Education Code(s): PR-C.) D. Jones

81C. Global Popular Music. F
This cultural study of global popular musics explores musical sounds, practices, and discourse via an examination of the development of the category “world music.” It explores how music and mass media engage broader issues around globalization, ethnic, national, and transnational identities; popular resistance; censorship; and cultural hegemony. Enrollment limited to 385. (General Education Code(s): ER.) N. Hammond, T. Merchant

81J. Jazz Mirror of Global Interconnection. S
Examines global cultural history through the primary lens of jazz music evolution from its traditional African source through the nexus of the primary elements of sound. Students use music to examine and explore the intersections between many global cultural developments. (General Education Code(s): CC.) K. Hester

81M. Chicano/Latino Music in the United States. F
Examines the process of music making and how it is tied to the notion of space, place, identity and ethnicity, focusing on musical styles, genres, forms, and repertoires in Chicana/o and Latina/o communities in the United States. (General Education Code(s): ER.) R. Rodriguez

81R. The 1970’s: A Decade in Rock (3 credits). S
Rock in the 1970s topped music charts while expanding far beyond the radio single. Many 70s artists, such as Elton John, Led Zeppelin, and Pink Floyd, enjoy continuing popularity today. Students examine this decade of rock, its roots, and its biases. C. Pratorius

94. Group Tutorial. F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Admission requires approval of department. The Staff

A program of directed study arranged with a department faculty member. Students submit petition to sponsoring agency. The Staff

99F. Tutorial (2 credits). F,W,S
A program of directed study arranged with a department faculty member. Class time is proportionally less than a five-credit course. Students submit petition to sponsoring agency. The Staff

UPPER-DIVISION COURSES

101A. History of Western Art Music. W
First quarter of a three-quarter chronological study of Western art music. Coordinated lectures, readings, listening, and analysis of representative works: Medieval, Renaissance, Baroque. Prerequisite(s): course 30A and satisfaction of the Entry Level Writing and Composition requirements. N. Treadwell, L. Miller

101B. History of Western Art Music. S
Second quarter of a three-quarter chronological study of Western art music. Coordinated lectures, readings, listening, and analysis of representative works: Baroque, Classical, Romantic. Prerequisite(s): course 30B. A. Beal, A. Leikin

101C. History of Western Art Music. F
Third quarter of a three-quarter chronological study of Western art music. Coordinated lectures, readings, listening, and analysis of representative works: Romantic, 20th Century. Prerequisite(s): course 30C and satisfaction of the Entry Level Writing and Composition requirements. A. Beal

102. University Orchestra (2 credits). F,W,S
A study of selected works for orchestra, culminating in one or more public concerts. Admission by audition with conductor prior to first class meeting. Students are billed a materials fee. Enrollment restricted to juniors and seniors. May be repeated for credit. B. Kiesling
Music

103. University Concert Choir (2 credits). F,W,S
A study of selected works for orchestra, culminating in one or more public concerts.
Prerequisite(s): admission by audition with conductor prior to first class meeting. Students are billed a materials fee. May be repeated for credit. N. Berman

105. Special Topics in History.
The Staff

105A. Music of the United States.
* Traces major developments in the history of American music since the Revolutionary Era, focusing on what makes music in the United States unique. Material drawn from classical, popular, religious, jazz, and avant-garde traditions.
Prerequisite(s): course 101A, 101B, or 101C, or by permission of the instructor. Enrollment is restricted to juniors and seniors. Enrollment limited to 35. A. Beal, L. Miller

105E. Early Keyboard Music. *
Survey of four centuries of early keyboard music, including representative genres, instruments, composers, and compositions from the late-Gothic to the Classical period. Harpsichord, virginal, organ and fortepiano works studied through scores, recordings, and live performance. Social context, instrument tuning and representative performance practices will coordinate each unit.
Prerequisite(s): course 101A or 101B or 101C. Enrollment is restricted to junior and senior music majors. The Staff

* Study of music repertoires and performance practices based on improvisation and collaborative approaches to real-time composition in the areas of jazz and other new music. Prerequisite(s): courses 30A, 30B, and 30C, and at least one course from the 101 series. Enrollment is restricted to music majors. Enrollment limited to 40. A. Beal, K. Hester

105M. Solo Song: from

105O. Opera from Peri to Pergolesi.
* Traces the development of opera from its origins in the late 16th century through the works of the early 18th century. Explores all aspects of this multimedia genre, with significant research and writing components.
Prerequisite(s): courses 30C and 101A, or by permission of the instructor. N. Treadwell

105Q. The String Quartet from Haydn to the Present.
* Traces the development of the string quartet from its origins in the mid-18th Century through the works of the mid-late 20th Century. Emphasis is on listening and analysis with significant research and writing component. (Formerly The String Quartet from Haydn to Shostakovich.) Prerequisite(s): course 30C and course 101B, or by permission of instructor.
Enrollment limited to 35. L. Miller

111B. Seminar in Jazz Analysis.
* Analytic exploration of the evolution of "jazz" in America. The process involves independent listening, analysis, transcription, weekly seminar discussions, and oral presentation to students in course 111B. Prerequisite(s): course 30B and course 11B. Enrollment limited to 20. K. Hester

120. Seminar in Music Composition.
W Instruction in individual composition offered in the context of a group; composition in traditional large and small forms. Counts as one of two choices for a capstone course.
Prerequisite(s): course 30C. Enrollment limited to 20. D. Jones, D. Dunn, L. Polansky, H. Kim

121. Orchestration.
F A study of the nature of each instrument of the orchestra. Scoring for various small instrumental combinations, culminating in a transcription for full orchestra. (Formerly course 130.)
Prerequisite(s): course 30C. Enrollment limited to 20. H. Kim, B. Carson

122. Conducting (2 credits). W
The development of basic conducting techniques, including understanding and demonstration of the conductor's posture, best practices of dynamics, left hand usage, mixed meter, and breath.
Prerequisite(s): course 130. Enrollment is restricted to sophomores, juniors, and seniors
Enrollment limited to 25. B. Kiesling

123. Electronic Sound Synthesis.
W Introduction to electronic music studio techniques, relevant electroacoustical studies, and procedures of electronic music composition. Practical experience in the UCSC electronic music studio with an analog synthesizer; mixing, equalization, multitrack recording equipment, and other sound processing. Application form available at department office during last two weeks of the previous quarter. Preference given to music majors, students in the film/video major, and those with substantial musical experience.
Prerequisite(s): instructor determination via application; course 80C or course 30A placement. Enrollment limited to 25. D. Jones

S Composition with the use of small computers in the electronic music studio. Techniques covered include hybrid synthesis, digital synthesis, and MIDI-controlled systems. No programming is involved, but basic computer literacy is helpful.
Prerequisite(s): course 123. Enrollment limited to 25. L. Polansky

125. Advanced Electronic Sound Synthesis.
F Continuing study in the electronic music studio, with concentration on compositional development.
Music

Includes advanced applications of skills developed in courses 123 and 124, expansion of background knowledge and relevant electroacoustical studies.
Prerequisite(s): course 124.
Enrollment limited to 25. D. Dunn

129. Live Electroacoustic Music Ensemble (2 credits). S
Explores the live performance practice of electroacoustic music, including historical repertoire, improvisation, and compositions by participants. All manner of electronic audio resources are applied to real-time performance. Participants need a basic proficiency in electronic audio and computer tools. Enrollment is restricted to juniors, seniors, and graduate students. Enrollments in by permission of the instructor at first class meeting. Enrollment limited to 15. May be repeated for credit. D. Dunn

130. Harmony and Form in 19th-Century and Early 20th-Century Music. F
Analysis, theory, musicianship, and aural skills associated with advanced tonal music. Study of chromaticism, larger forms, and other features of 19th-Century and early 20th-Century music.
Prerequisite(s): course 30C and Piano Proficiency Exam. Enrollment limited to 20. (General Education Code(s): MF.) C. Pratorius, H. Kim, D. Jones, B. Carson

150. Special Topics in Theory.
150A. Music Analysis for Performers. W
A study of homophonic forms in tonal music. Architectonic, thematic, harmonic, and hemenetue analyses of instrumental and vocal compositions in their historical context. Deliberations of various interpretational solutions and comparative analyses of historical and modern performances.
(Formerly course 100B, Theory, Literature, and Musicianship II.)
Prerequisite(s): course 30C. A. Beal, A. Leikin

150C. Special Topics in Music Theory: Tonal Counterpoint. *
Tonal counterpoint modeled on the music of J.S. Bach. Imitative and non-imitative forms including binary dance, invention, canon, and fugue. Discussion and analytical application of generalized intervallic and harmonic models. Development of related keyboard, singing, and aural skills, including dictation in two and three voices.
Prerequisite(s): course 130.
(General Education Code(s): IM.) D. Jones, B. Carson

150I. Special Topics in Music Theory: Hindustani Music. *
In-depth introduction into the music, culture, and theory of Hindustani music. Prerequisite(s): course 130. Enrollment is restricted to junior and senior music majors.
(General Education Code(s): CC.) D. Neuman

150P. Special Topics in Music Theory: 20th-Century Popular Song. *
Analysis and composition in two 20th-century popular song genres. Part one (of two) is drawn from 1930s swing or Tin-Pan Alley standards. Part two varies according to instructor and may include genres outside the United States. Prerequisite(s): course 30C or permission of instructor.
Enrollment is restricted to music majors. (General Education Code(s): IM.) D. Jones, B. Carson

150S. Focus on Spontaneous Composition. *
Examines both music and musical composition, and the characteristics they share with science, mathematics, and the natural world. Written for upper-division and graduate courses, the course text shows that music is part of an interdisciplinary collection of artistic modes of expression, and that these modes can be better understood in the context of what students observe in the real world. Thinking about music, through a variety of angles, students aim to understand that creativity is a vehicle through which to explore the evolution and interconnectedness of music as well as other phenomena in our universe. Prerequisite(s): course 130. Enrollment is restricted to sophomores, juniors, and seniors.
Enrollment limited to 35. K. Hester

150T. Post Tonal Analysis. *
Examines the analytic and compositional techniques associated with selected post tonal styles including the linear, harmonic, rhythmic, and textural elements of music by composers, such as Schoenberg, Stravinsky, Bartok, Debussy, Messiaen, Carter, Cage, and Reich. Students attend weekly keyboard/ear-training laboratories. (Formerly Post Tonal Composition and Analysis.)
Prerequisite(s): course 130.
Enrollment limited to 20. (General Education Code(s): IM.) D. Jones

150X. Theoretical Practices of American Music. S
Examines theoretical practices and compositional methods of 20th-Century American composers including Charles Ives, Henry Cowell, Ruth Crawford, Johanna Beyer, Harry Partch, Conlon Nancarrow, John Cage, James Tenney, Kenneth Gaburo, George Russell, and Ornette Coleman. Prerequisite(s): courses 30A, 30B, and 30C. Enrollment is restricted to music majors. Enrollment limited to 25. (General Education Code(s): IM.) D. Jones, D. Dunn, L. Polansky

158. South African Music Ensemble (2 credits). W,S
Introduces music and performance practice from South Africa. Covers a selection of repertoire in many languages and many traditions, with strong emphasis on vocal music. Enrollment is by permission of the instructor. Students must audition for the class in order to provide information about their skill level. May be repeated for credit. N. Hammond

159A. Opera Workshop (2 credits). F,W
A workshop for singers, accompanists, and directors, the course develops a wide variety of skills related to opera through scenework. Attention will be given to movement, acting, coaching, and operatic stage-directing technique. Instruction culminates in studio productions of scenes from operas and musicals. Admission by permission of vocal instructor, or by audition with instructor prior to first class meeting. Students are billed a materials fee. Enrollment
limited to 30. May be repeated for credit. S. Willey

160. University Opera Theater. S
A production workshop, culminating in one or more staged performances of an entire opera or selected scenes from the operatic repertory. Admission by audition with instructor prior to first class meeting; auditions usually take place in fall quarter. Students are billed a materials fee. May be repeated for credit. S. Willey

161. Individual Lessons: One Hour (3 credits). F,W,S
One hour of individual instrumental or vocal instruction. Repertory, technique, and performance practice. A minimum of nine hours per week of individual practice is required. Concurrent enrollment in an ensemble in the lesson instrument or voice is required. Students are billed a course fee. Admission by audition with the instructor prior to first class meeting. Enrollment priority given to music majors and minors. May be repeated for credit. The Staff

162. Advanced Individual Lessons: One Hour (3 credits). F,W,S
One hour of individual instruction for advanced students. Study of repertory, technique, and performance practice. A minimum of 18 hours per week of individual practice and at least one 30-minute recital are required. May be taken three times for credit. Concurrent enrollment in an ensemble in the lesson instrument or voice is required. Students are billed a course fee. Admission by juryed audition. May be repeated for credit. The Staff

163. Early Music Ensemble (2 credits). F,S
A study of selected works for varied early music instrumental and vocal resources, culminating in one or more public concerts. Individual lessons are recommended in conjunction with consort work. Recommended for students who have instrumental or vocal competence and music literacy. Admission by audition with instructor prior to first class meeting. (Formerly Early Music Consort.) May be repeated for credit. (General Education Code(s): PR-C.) N. Treadwell

164. Jazz Ensembles (2 credits). F,W,S
Instruction in combo performance and techniques of the jazz idiom. The class forms several ensembles that prepare a specific repertory for public performance. Admission by audition with instructor prior to first class meeting. May be repeated for credit. S. Poplin

165. Chamber Music Workshop (2 credits). F,W,S
A study of selected works for various small combinations of instruments, culminating in one or more public concerts. Admission by audition with instructor prior to first class meeting. May be repeated for credit. The Staff

166. Chamber Singers (2 credits). F,W,S
The study of selected works for small vocal ensemble from the 15th through 20th centuries, with performances on and off campus throughout the academic year. Students must have demonstrated vocal and music reading skills. Admission by audition with instructor prior to first class meeting. Students are billed a materials fee. May be repeated for credit. (General Education Code(s): PR-C.) B. Kiesling, M. McGushin

Continuing studio work in electronic music. Students carry out individual projects, meeting in weekly seminar to share problems and discoveries. Relevant advanced topics are covered, including new developments in the art. Prerequisite(s): course 124. Enrollment limited to 20. May be repeated for credit. The Staff

168. Experimental Music Ensemble (2 credits). W,S
A study of selected works for various small combinations of instruments and voice, culminating in one or more public concerts. Admission by audition with instructor prior to first class meeting. (Formerly Contemporary Music Ensemble.) May be repeated for credit. A. Beal

174. Intermediate Jazz Improvisation. *
Develops basic skills through a range of advanced bop, quasi-modal and post-bop styles—including selected free jazz and "avant-garde" repertoire. Prerequisite(s): course 75; audition with instructor at first class meeting. May be repeated for credit. K. Hester

175. Jazz Theory II. S
Through transcription, analysis, and performance of "jazz" standards, composition, arranging, improvisation, and spontaneous creation explored. Students write a series of improvisations, short compositions, and arrangements throughout the course. Prerequisite(s): course 75. Enrollment limited to 30. K. Hester

180A. Studies in World Musics: Asia and the Pacific. *
In-depth ethnomusicological studies of selected music cultures of East Asia, Southeast Asia, and the Pacific. Emphasizes comparison of historical, theoretical, contextual, and cultural features. Includes basic ethnomusicological points of reference, as regards organology, music ritual, notation and transcription, and aspects of field research. Prerequisite(s): course 30B. Concurrent enrollment in a non-Western performing ensemble is strongly recommended. Enrollment is restricted to music majors and graduate students. Anthropology majors may enroll with permission of instructor. Enrollment limited to 30. T. Merchant, D. Neuman

180B. Studies in World Musics: Africa and the Americas. *
In-depth ethnomusicological studies of selected music cultures of sub-Saharan Africa and South and North America, including Native America. Emphasizes comparison of historical, theoretical, contextual, and cultural features. Includes basic ethnomusicological points of reference, as regards organology, music ritual, notation and transcription, and aspects of field research. Prerequisite(s): course 30B; concurrent enrollment in a non-Western performing ensemble
is strongly recommended. Enrollment is restricted to music majors and graduate students. Anthropology majors may enroll with permission of instructor. Enrollment limited to 30. The Staff

180C. Studies in World Musics: Central Asia. *
In-depth, ethnomusicologically oriented course on select music cultures in Central Asia. Compares theoretical, historical, and cultural aspects of music and culture from Uzbekistan, Tajikistan, Afghanistan, Kyrgyzstan, Kazakhstan, the Xinjiang region of China, Mongolia, and Tuva. Prerequisite(s): course 30A. Enrollment is restricted to music majors. Enrollment limited to 36. T. Merchant

180D. Music of Insular Southeast Asia. S
Comparative studies of selected music cultures focusing on the cosmology, music rituals, and organology of varied cultures in Malaysia, Indonesia, Papua New Guinea, and the Philippines. Introduction to ethnomusicology field research and transcription, and hands-on ensemble workshops. Prerequisite(s): course 30A; concurrent enrollment in course 5B, 5C, or 8. Enrollment is restricted to music majors. Anthropology majors may enroll with permission of instructor. (General Education Code(s): CC.) T. Merchant

192. Directed Student Teaching. F,W,S
Teaching of a lower-division seminar under faculty supervision. (See course 42.) Upper-division standing and a proposal supported by a music faculty member willing to supervise required. The Staff

195A. Senior Thesis. F,W,S
Preparation of senior thesis over one or two quarters. If taken as a multiple-term course, the grade and evaluation submitted for the final quarter applies to the previous quarter. Students submit petition to sponsoring agency. The Staff

195B. Senior Thesis. F,W,S
Preparation of senior thesis over one or two quarters. If taken as a multiple-term course, the grade and evaluation submitted for the final quarter applies to the previous quarter. Students submit petition to sponsoring agency. The Staff

196A. Senior Recital Preparation (without individual lessons). F,W,S
Prerequisite(s): juried audition or approved composition portfolio. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

196B. Senior Recital Preparation (with individual lessons). F,W,S
Students are billed a course fee. Prerequisite(s): juried audition. May be repeated for credit. The Staff

199. Tutorial. F,W,S
A program of directed study arranged with a department faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
A program of directed study arranged with a department faculty member. Class time is proportionally less than a five-credit course. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

200. Introduction to Research Methods. F
Practical introduction to graduate study in music focusing on research methods, music sources and bibliography, techniques of scholarly writing, and critical readings in the discipline. Culminates in a public oral presentation on the model of a professional conference paper. N. Treadwell

201. History of Music Theory from the Greeks Through Rameau. W
Study and analysis of pre-tonal and tonal music from the Greeks through the 18th century. Course combines a history of theory with analyses that utilize contemporaneous theoretical concepts. Enrollment is restricted to graduate students. L. Miller, B. Carson

202. Tonal and Posttonal

Analysis. *
Encompasses various forms of linear analysis, set theory, and selected topics in current analytical practice. B. Carson, H. Kim, D. Jones, P. Nauert

203. Special Topics in Performance Practice. *
Investigation of primary and secondary sources of information about the culturally and historically accurate performance of music in various times and places. Undergraduates who have completed the appropriate course 101 courses may enroll in 203 courses by interview with the instructor. The Staff

203A. Performance Practice in the Middle Ages. *
A study of performance practices in medieval music from Gregorian chant to the 14th century. History of instruments and notation. Rhythmic interpretations of chant and a study of improvised practices in organum. Editing and performance of representative works. Offered on a rotational basis with other courses in the 203 series. N. Treadwell, L. Miller

203B. Performance Practice in the Renaissance. *
A study of performance practices in Renaissance music, including concepts of mode, musica ficta, ornamentation, text underlay, tempo, and articulation. Basic principles of white notation and a brief history of instruments. Transcription, editing, and performance of a Renaissance work. Offered on a rotational basis with other courses in the 203 series. N. Treadwell, L. Miller

203C. Performance Practice in the Baroque. *
An examination of historically informed performance practice techniques in Baroque music, with attention to aspects of ornamentation, articulation, figured bass realization, dance choreography, rhythm and tempo, and organology. In-class performances and editing of source materials are included. Offered on a rotational basis with other courses in the 203 series. The Staff
203D. Performance Practice in the Classic Period. *
Issues in performance practice focusing on selected topics and styles from the time of C.P.E. Bach through Haydn. Development of selected genres and ensembles, sources and editing, and interpretation and improvisation. Offered on a rotational basis with other courses in the 203 series. The Staff

203E. Performance Practice in the Romantic Period. *
Interpretation of music from Beethoven to Scriabin through examinations of both the musical texts (form, genre, harmony, texture, orchestration, etc.) and the period performance practices. Topics range from interpretative analyses of selected compositions to critical assessments of modern as well as documented 19th- and early 20th-century performances. Offered on a rotational basis with other courses in the 203 series. A. Leikin

203F. Performance Practice in the 20th Century. *
Projects in analysis, notational studies, extended instrumental techniques, and the aesthetics and performance practices associated with composers from Debussy to the present. Reading and listening focuses on the writings and performances of the composers themselves and upon interpretive writings by informed performers of 20th-century music. Offered on a rotational basis with other courses in the 203 series. May be repeated for credit. B. Carson, A. Beal, D. Jones

Ethnomusicalogical field methodology; vocal and instrumental performance practices as related to the ethnomusicalogical endeavor. Specific topics: philosophical paradigms, historical overview, and definitional issues of ethnomusicology; field research concepts and procedures; studies in instrumental and vocal performance practices of diverse cultures; selected writings of Charles Seeger; transcription and analysis issues; studies in micromusics. Offered on a rotational basis with other courses in the 203 series. T. Merchant

203H. Area Studies in Performance Practice. F,S
Intensive examination of the vocal and instrumental performance practices of living musical traditions of Indonesia, Latin America, or other regions. Topics may incorporate soloistic and ensemble traditions, secular and sacred traditions. Research rubrics include tuning, tone quality, performance posture and rhetoric, and improvisational and fixed patterns, as dictated by regional norms. May be repeated for credit in a different area. Offered on a rotational basis with other courses in the 203 series. May be repeated for credit. K. Hester, D. Neuman, H. Kim

205. Conceptual Foundations in Music Repertoire and Analysis. *
A series of two-credit courses that build upon and advance the depth and breadth of analytical skills with the aim of preparing graduate students for advanced work in cultural musicology. The Staff

205A. Conceptual Foundations in Western Music Analysis (2 credits). *
Focused analysis of selected works from the Western classical music repertoire. Emphasis is on aural and analytical skills, the modal and tonal foundations of Western music, and the evolution of form and expression. Enrollment is restricted to graduate students. L. Miller, A. Leikin

205B. Conceptual Foundations in World Music (2 credits). *
A broad survey of traditional and vernacular musical practices from around the world with an emphasis on aural analysis and critical listening skills. Enrollment is restricted to graduate students. Enrollment limited to 15. N. Hammond, T. Merchant

206A. World Music Composition. W
Studies in the history, structure, and cultural function of music from cultures as diverse as Global African, central European, Korean, Latin American, Indonesian, and Indian traditions. Examines ways in which composers such as Bartok, Anthony Braxton, Chou Wen-Chung, Lou Harrison, and Takemitsu sought and integrated such influences. Students choose to write critical and analytic essays on musics exhibiting diverse cultural influences, or to compose music that takes a vernacular or non-European music as a model for a compositional/improvisational approach. Enrollment is restricted to graduate students. Enrollment limited to 12. May be repeated for credit. D. Jones, H. Kim, K. Hester

206B. Computer-Assisted Composition. *
Study of techniques of algorithmic and computer-assisted composition in a variety of contemporary idioms. Topics may include stochastic methods, generative grammars, search strategies, and the construction of abstract compositional designs and spaces. Final project for course involves students formulating and algorithmically implementing their own theoretical assumptions and compositional strategies. (Also offered as Digital Arts and New Media 217. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. L. Polansky

206D. Music Perception and Cognition. *
Investigations in the psychology of musical listening and awareness. Topics include time and rhythm perception, auditory scene analysis, pattern recognition, and theories of linguistics applied to harmony, melody, and form in the music of diverse cultures. Explores applications of the cognitive sciences to music transcription, analysis, composition, interpretation, and performance practice. Students apply existing knowledge in the cognitive sciences to a developing creative or analytical project, or develop and conduct new experiments. Enrollment is restricted to graduate students. Enrollment limited to 16. May be repeated for credit. B. Carson

219. Techniques in Composition. F
Short compositional exercises incorporating diverse contemporary techniques with
emphasize on problem solving and development of compositional skills. Exercises focus on particular strategies for organizing and coordinating aspects of pitch, rhythm, timbre, and other musical dimensions, depending on interests of instructor and students. (Formerly course 219A) Enrollment is restricted to graduate students. May be repeated for credit. D. Jones, L. Polansky, H. Kim

220. Graduate Seminar in Music Composition. S
Instruction in individual composition offered in the context of a group; composition in large forms of the 20th century with emphasis on techniques since 1950. May be taken by upper-division undergraduates for credit. Interview with instructor at first class meeting. Prerequisite(s): course 219. Enrollment limited to 16. May be repeated for credit. L. Polansky, D. Jones

228. Techniques of Modernity and Aesthetic Formations. * Explores the transformations and aesthetic possibilities of the digital age through a study of perceptual shifts of the past, from literacy, gift to commodity, pre-colonial to colonial, "pre-modern" to "modern," and the technological revolutions that accompanied these shifts. Enrollment is restricted to graduate students; upper-division undergraduates may enroll with permission of instructor. Enrollment limited to 18. D. Neuman

252. Current Issues Colloquium (no credit). F,W,S
An interactive colloquium featuring presentations by faculty, graduate students, and visiting scholars on research projects in composition, musicology / ethnomusicology, and performance practice, followed by focused discussion. Enrollment is restricted to graduate students. Undergraduate students may enroll with permission of instructor. A. Beal

253A. Historical Perspectives in Musicology and Ethnomusicology. * Explores trends in musical scholarship in the 20th and 21st centuries, focusing on broad questions and modes of inquiry within historical musicology and ethnomusicology. (Formerly Pitch, Melody, and Tuning Systems) Enrollment is restricted to graduate students. Enrollment limited to 20. T. Merchant

253B. Rhythm, Time, and Form. S
Traditional and experimental rhythmic and temporal systems representing diverse cultures, with emphasis on unmeasured, divisible, additive, and multilayer practices in cultural context. Students examine rhythmic composition, improvisation, and rubato performance in selected cultures, including rhythmic notation and transcription systems. Prerequisite(s): course 200 or the equivalent, or consent of instructor. Enrollment is restricted to graduate students. Enrollment limited to 10. B. Carson

253C. Music and Discourse. * Addresses both song and musical performance as modes of discourse. For song: musical and textual phrase and verse structures and their interrelationships. For musical performances: musical performance as rhetoric and emblem. Enrollment is restricted to graduate students. Enrollment limited to 5. N. Hammond

253D. Issues in the Ethnography of Music. W
Explores ethnography—the description of culture—as it relates to musicology and ethnomusicology, particularly where "culture" and cultural production are historically dynamic and geographically porous. Examines music with sensitivity to such complexities of context, and the disciplinary points of reference from which cultural difference is calculated. Considers the ideological imprint of methodology on cultural analysis: how to study an unfamiliar music in a way that transcends the measure of "difference from the familiar," and, conversely, how to conduct an "objective" study of a familiar music. Enrollment is restricted to graduate students. Enrollment limited to 10. N. Hammond, D. Neuman

254C. Performativity and Music. * "Performance" can describe activities in the arts, humanities, and social sciences. Recognizing the mappings of this concept, this course examines selected performances and performative behavior through theoretical and critical lenses. Emphasis is on investigating the act and practice of musical performance in multicultural context, and on analyzing scholarly writing as performative discourse. (Formerly Performance Theory and Practice.) Enrollment is restricted to graduate students. Enrollment limited to 10. N. Treadwell

254D. Organology and Acoustics. * Comprehensive study of musical instruments including, but not limited to, physical and engineering concepts; theory and methods of description, analysis, systematic, and cultural classifications; physiology and performance techniques; cultural significance; anthropomorphic and zoomorphic symbolism; ritual usage; and more. Previous enrollment in introductory ethnomusicology course (e.g., course 11D) helpful, but not required. Enrollment by interview only, except music M.A. and Ph.D. students. Enrollment restricted to junior and senior music majors, electronic music minors, anthropology majors, or physics majors, and graduate students. Enrollment limited to 15. The Staff

254E. Asian Resonances in 20th-Century American and European Music. F Explores the influence of Asian musics on Western composers from Debussy to Britten to American experimentalists such as Harrison, Cage, Riley, and Rudyard. Questions of cultural appropriation and originality are addressed through specific examples and critical readings. Enrollment is restricted to graduate students. Enrollment limited to 10. D. Neuman, L. Miller

254I. Empirical Approaches to Art Information. * Reading and practice in empirical methods, as applied to the study of music, visual art, multimedia production, and performance arts. Topics include semiotics, critiques
of empiricism, cultural determinants and contingents of perception, the psychophysics of information, sensory perception (visual and auditory), memory, pattern recognition, and awareness. Students apply existing knowledge in the cognitive sciences to a developing creative project, or develop and conduct new experiments. (Also offered as Digital Arts and New Media 254I. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 17. May be repeated for credit. B. Carson

254J. Jazz Historiography. *
Introduces the ways jazz history has been conceptualized, evaluated, and transmitted. Examines the social, intellectual, and cultural formations that have influenced this historiography. Considers the interdisciplinary project of "new jazz studies" in relation to established and alternative historical narratives. Enrollment is restricted to graduate students. Enrollment limited to 10. The Staff

254K. Music, Gender, and Sexuality. S
Seminar focuses on musicalological and ethnomusicalological work incorporating feminist and queer theories published since the late 1980s. Cross-cultural approach to the examination of music, gender, and sexuality, drawing examples from both Western and non-Western traditions. Enrollment is restricted to graduate students. Enrollment limited to 10. N. Hammond, T. Merchant

254L. John Cage: Innovation, Collaboration, and Performance Technologies. *
In-depth examination of John Cage's interdisciplinary work, his pioneering activity in live electronic technology, and his influence in current multimedia creativity. Approximately one-half of the seminar is devoted to student research and creative projects and reflect Cage's legacy. (Also offered as Digital Arts and New Media 254L. Students cannot receive credit for both.) Enrollment is restricted to juniors, seniors, and graduate students. Upper-division undergraduates may enroll with permission of instructor. Enrollment limited to 12. A. Beal

254M. Music in San Francisco, 1850-1950. *
Explores San Francisco's musical life during the city's first century, including opera, symphony, Chinese music, musical theater, and other genres. Considerable emphasis on music and society, including issues of race. Enrollment is restricted to graduate students. Enrollment limited to 15. L. Miller

254N. Cruising the Postcolony. *
Drawing on Jose Esteban Munoz's suggestion that queer politics is most radical when it is looking to the possibilities of the future rather than the pragmatics of the present, this course interrogates the radical vision of postcolonial and queer music-making. Enrollment is restricted to graduate students. Enrollment limited to 18. N. Hammond

254O. Historiography of American Music. *
Covers the period in United States history between the Revolutionary Era and the Civil War (approximately 1770-1865). Examines historical and contemporary writings about music in the United States, its composers, musicians, musical institutions, economics, and performance practices. Prerequisite(s): course 200 or equivalent. Enrollment is restricted to graduate students. Enrollment limited to 10. A. Beal

254P. Dialogues and Questions in Digital Arts and Culture. S
Students engage in dialogues at the intersection of theory and practice with the goal of producing a pre-thesis proposal and essay. Readings and seminar discussions inform the development of project proposals and essays, which theoretically contextualize students' work. (Formerly Digital Arts and New Media 203.) (Also offered as Digital Arts and New Media 202. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. The Staff

254Q. Research Design and Grant Writing for Music Scholars. W
Dissertation research grant applications and their attenuating dissertation proposals represent the first time most graduate students think through the theoretical issues and strategic planning of a major project and convince others within and outside their field of its academic validity. This seminar (primarily for Ph.D. and D.M.A. students in their 2nd, 3rd, or 4th year who are applying for grants to support doctoral research) provides guidance on topics about dissertation research, professional development, and grant applications. Enrollment is restricted to graduate students. T. Merchant

261. Graduate Applied Instruction (3 credits). F,W,S
One hour of individual instrumental or vocal instruction for graduate students. Repertory, technique, and performance practice. A minimum of nine hours per week of individual practice is required. Students are billed a course fee. Admission by audition with the instructor prior to first class meeting. May be repeated for credit. The Staff

265. Graduate Ensemble Participation (2 credits). F,W,S
Participation by graduate students in ensembles. Enrollment limit appropriate to the size of each ensemble. Admission by audition with the instructor prior to first class meeting. May be repeated for credit. The Staff

267. Workshop in Computer Music and Visualization (2 credits). W
Graduate-level techniques and procedures of computer music composition and visualization. Practical experience in the UCSC electronic music studio with computer composition systems and software, including visualization and interactive performance systems. Extensive exploration of music and interactive graphic programs such as Max/MSP/Jitter. Enrollment is by permission of instructor; appropriate graduate experience required. Enrollment is restricted to graduate students. (Also offered as Digital Arts and New Media 267. Students cannot receive credit for both courses.)
Music

Enrollment limited to 12. May be repeated for credit. D. Dunn, L. Polansky

295. Directed Reading. F,W,S
Directed reading, which does not involve a term paper. May be repeated once for credit. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

297. Independent Study. F,W,S
Independent study, creative work, or research for graduate students who have not yet begun work on their thesis. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

298. Graduate Recital. F,W,S
A public performance in the student's primary area of interest, related to the thesis or dissertation project, under the supervision of a faculty member. Students submit petition to sponsoring agency. Enrollment is restricted to graduate students. The Staff

A thesis consisting of a substantive and original creative or scholarly work, related to the graduate recital, under the supervision of a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
PROGRAM DESCRIPTION

For college description and list of faculty, see colleges.

OAKES COURSES

LOWER-DIVISION COURSES

1. Academic Literacy and Ethos: Communicating Diversity for a Just Society. F
Teaches foundational concepts for intellectual exploration and personal development within an academic community: analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. The Oakes core course considers the intersections between reading, personal and social identities, and social justice. Enrollment is restricted to first-year college members. Enrollment limited to 30. The Staff

3L. Precalculus Academy Lab (2 credits). W
Students use worksheets designed to help them solve problems by thinking critically, and participate in answering project-based questions relevant to the themes of their college core courses. Prerequisite(s): Mathematics 2 or placement (MP) score of 200 or higher. Concurrent enrollment in Mathematics 3 is required. Enrollment is restricted to Oakes and Rachel Carson college members. Enrollment is by permission of the instructor. (Also offered as Carson College 3L. Students cannot receive credit for both courses.) Enrollment limited to 30. May be repeated for credit. N. Bhattacharya

10. Academic Success (2 credits). W
Provides opportunity to assess and revise methods of and purposes in studying. Critical, effective approaches to reading, writing, participating in lectures and sections, taking exams, balancing competing responsibilities, and utilizing campus resources explored. Enrollment by permission of college adviser. L. Knisely

11. Foundation of Leadership (3 credits). F,W
Teaches leadership skills to create effective teams, and motivates individuals to communicate effectively with teammates with different styles. Enrollment is restricted to first-year and sophomore college members and by permission of instructor. Enrollment limited to 25. (General Education Code(s): PR-E.) The Staff

30. Thesis Writing and Editing (2 credits). *
Substantial writing and revision for a piece of writing relevant to a student’s field. Focuses on academic research, documentation, editing, and revision. Enrollment restricted to junior and senior college members. Enrollment by permission of instructor. Enrollment limited to 20. May be repeated for credit. The Staff

42. Student-Directed Seminar.
Seminars taught by upper-division Oakes students under faculty supervision. (See course 192.) The Staff

47. Building an Inner Sanctuary (2 credits). F
Through experiential methodologies of self-leadership and mind-body practices, this course encourages students to discover and flex those internal resources which enhance resilience, foster psycho-emotional and community-building skills, and affirm their cultural dignity. Enrollment is by application and permission of the instructor. Enrollment limited to 25. S. Austerlic

60. Oakes Literary Journal: Further Reflections on a Diverse Society (2 credits). *
For publication in an Oakes College literary journal, students significantly refine an essay from the fall quarter Oakes College core course. Course work includes consideration of a substantive text that engages core course themes and promotes the focus of the essay. Prerequisite(s): course 80A or 80B. Enrollment is restricted to first-year students. Enrollment limited to 20. May be repeated for credit. The Staff

67. The Politics of Food: Labor and Social Justice (2 credits). S
Engages the themes of Oakes College (respect for diversity and social justice) and the interests of UCSC’s Center for Agroecology and Sustainable Food Systems. Topics include the racial politics of food, farm labor, organic farming, and activism. Prerequisite(s): successful completion of college core course 80A, 80B, 80C, 80D, or 80H. Enrollment is restricted to college members. Enrollment limited to 25. May be repeated for credit. R. King, M. Baker

70. Diverse Voices in Contemporary American Women’s Poetry (2 credits). S
Students examine issues in the work of contemporary American women poets representing a range of cultural, sexual, socioeconomic, and ideological identities. Discussion focuses on theories of
poetics as well as poetry analysis and interpretation within the context of social and cultural identity. Students create a portfolio of their own poetry in response to weekly prompts. Enrollment restricted to Oakes College members. Enrollment limited to 20. May be repeated for credit. (General Education Code(s): PR-C.) L. Knisely

72. Building the Strength to Love and Dream: Oakes Oral History Project. W
Students study the founding and development of Oakes College through oral history. Students immerse themselves in thorough background research and build skills necessary to conduct oral histories with previous Oakes affiliates, revising pieces suitable for publication. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements. Enrollment is restricted to College members; other students may contact the instructor for a permission code. L. Lopez

73B. Oakes College Mentoring: Service Learning Practicum (2 credits). F
Mentors introduce first-year students to campus resources, provide them with academic support, share academic successes and difficulties, and offer guidance on college adjustment. Enrollment is restricted to College members. Please apply to be a mentor or a mentee online on the Oakes College Mentoring website. May be repeated for credit. (General Education Code(s): PR-S.) L. Knisely

75. Oakes Student Development and Leadership Theory (2 credits). *
Overview of theories, methods, applications, skills, and special topics focusing on college student development and leadership. Uses a variety of learning modes including lecture, discussion, case studies, small group interaction, and presentations. Interview only: see Oakes coordinator for residential education during spring enrollment period. Enrollment restricted to Oakes College members. Enrollment limited to 30. May be repeated for credit. The Staff

76. Social Geography and Justice in Santa Cruz. S
Explores how social identities, life practices, and power are reflected and shaped by the spaces and places we live in. Combines local history and contemporary research with placements in the community focusing on justice for children, youth, and families; topics vary by year and seek to build on the understanding and community relationships advanced through winter quarter research. Prerequisite(s): Oakes core course. Restricted to Oakes College members; others by permission of instructor. Enrollment limited to 25. (General Education Code(s): PR-S.) L. Lopez

80H. Rainbow Theater Cultural Studies. S
Introduction to multicultural theater and multicultural plays that aims to bring cultural awareness to all students interested in theater discipline. Students are required to read and critically analyze contemporary plays of color with emphasis on race and culture in contemporary American society. Enrollment limited to 40. May be repeated for credit. D. Williams

93. Field Study. F,W,S
Supervised off-campus study conducted under the immediate and direct guidance of a faculty supervisor. To be used primarily by lower-division students doing part-time off-campus study. Prerequisite(s): approval of student’s adviser, certification of adequate preparation, approval of provost. May be repeated for credit. The Staff

94F. Group Tutorial (2 credits). F,W,S
A program of independent study arranged between a group of students and a faculty instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

95. Directed Reading. F,W,S
Directed reading on selected topics in literature. Students submit petition to sponsoring agency. The Staff

Individual study for lower-division students directed by a fellow of Oakes. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Independent Study (2 credits). F,W,S
Independent study on various topics to be arranged between student and instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

128. Latino Media in the U.S. *
Explores the history and practice of Latino media in the U.S. with an emphasis on work created by, for, with, and about Latino constituencies. Course highlights the role that media plays in struggles for social change, political enfranchisement, creative self-expression, and cultural development. Course content varies with instructor. (Also offered as Latin American & Latino Studies 128. Students cannot receive credit for both courses.) Enrollment limited to 39. (General Education Code(s): IM.) The Staff

130. Writing Resistance: Creative Writing Workshop. S
Engages diasporic and people of color (POC) writers whose work inspires social justice. Through course materials and creative exercises, students examine and break down the roadblocks that create silence. Focuses on the craft of writing, and revision and performance to create socially relevant and powerful words through community engagement. (General Education Code(s): PR-S.) The Staff

134. Diasporic Central Americans. S
Engages literature and culture from multiple generations of diasporic Central Americans in the U.S. whose work inspires conversations on politics and identity. Through course materials and oral history projects, examines the (in)visibility of this emergent Latinx group. Focus on oral history, aesthetics,
representation. Enrollment limited to 25. M. Chinchilla

150. Queer History and Theory in the United States. W
Gives students a broad overview of the historical and social construction of queer identities in the United States. Through assigned readings and archival research, students contribute to the project of documenting queer history in the present. Students also examine how queer theory addresses the meanings that U.S. politics and culture have placed on sexual orientation over time. Enrollment is restricted to junior and senior Oakes College members. Enrollment limited to 30. P. Longo

151A. Corre la Voz: Community Literacies and Power Seminar (2 credits). F,W,S
Required seminar for first-quarter students in the Corre la Voz program. Examines theories, curriculum design, and teaching methods that emphasize social connection, leadership, verbal enrichment, multi-modal literacies, and community empowerment. Taken concurrently with field study. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Corequisite(s): course 151B. Enrollment is by interview only and successful application to the Corre la Voz program. (Formerly Corre la Voz: Community Literacies and Power.) May be repeated for credit. L. Lopez

151B. Community Literacies Field Study (3 credits). F,W,S
Field study for Corre la Voz interns. Intensive on-site training and participation in team teaching of dual-language (Spanish English) students (4th-5th grade). Literacies include social-emotional, expressive (artistic/dramatic), collaborative problem-solving, academic, and use of digital tools as well as traditional tools. Enrollment by interview only, and successful application to the Corre la Voz program. Concurrent enrollment in course 151A is required during the first quarter after which course 151B may be repeated by itself. Enrollment limited to 25. May be repeated for credit. (General Education Code(s): PR-S.) L. Lopez

152. Transformative Literacies. W
Combines a seminar on critical inquiry into different theories and practices of transformative literacy work with community-service placement or a creative project to assist a local organization in its mission communicating internally and externally. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to Oakes College members and community studies majors; other students may enroll by permission of the instructor. Enrollment limited to 20. (General Education Code(s): PR-S.) L. Lopez

153. Community Mapping. W
Students study the theories and methods of community mapping, and work in research teams to design and conduct social-research projects. Emphasizes research questions that focus on assets and capacities, as well as on participatory-action research for justice. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements. Enrollment is restricted to Oakes College members and community studies majors. Enrollment limited to 25. May be repeated for credit. (General Education Code(s): PR-S.) L. Lopez

170F. Freedom and Race. S
Interrogates the relationship between freedom and race in our current political moment by looking to historical and theoretical models that inform the present. Considers how race operates in legal, scientific, and visual discourses to shape individual and collective freedoms. Enrollment limited to 25. (General Education Code(s): ER.) V. Zablotsky

192. Directed Student Teaching. F,W,S
Teaching a lower-division seminar under faculty supervision. (See course 42.) Prerequisite(s): upper-division standing in Oakes; a proposal supported by a faculty member willing to supervise. The Staff

193. Field Study. F,W,S
Supervised off-campus study conducted under the immediate and direct guidance of a faculty supervisor. To be used primarily by upper-division students doing part-time off-campus study. Prerequisite(s): approval of student’s adviser; certification of adequate preparation, approval of provost. If taking two or more such courses in any one quarter, must obtain approval of academic adviser. The Staff

Senior thesis related to college-sponsored individual majors. Students submit petition to sponsoring agency. Sponsoring faculty must be member of individual major committee. May be repeated for credit. The Staff

198. Independent Field Study. F,W,S
College-sponsored individual study programs off campus for which faculty supervision is not in person (e.g., supervision is by correspondence). Up to three such courses may be taken for credit in any one quarter. Prerequisite(s): approval of student’s adviser; certification of adequate preparation, and approval by provost. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Individual study for junior and senior members of Oakes College directed by a fellow of Oakes. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Independent study on various topics to be arranged between student and instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
PROGRAM DESCRIPTION

The Ocean Sciences Department includes faculty, students, and staff involved in oceanography and other marine sciences and offers undergraduate and graduate courses in these disciplines. Through faculty sponsors, students have access to a wide variety of research facilities and equipment, including on-campus analytical chemistry, geology, and molecular biology laboratories for marine research; computing and imaging facilities; an onshore marine laboratory two miles from campus (Long Marine Laboratory), with aquariums and holding tanks that are supplied with running sea water; and a unique field station on Año Nuevo Island Reserve (19 miles north of Santa Cruz), especially suited for studies on pinnipeds and marine birds. The department supports collaborative studies utilizing the innovative technologies of the nearby Monterey Bay Aquarium Research Institute (MBARI), the Naval Postgraduate School, Stanford University’s Hopkins Marine Station, California State University (CSU) Moss Landing Laboratory, and other facilities. Students may also work at other University of California facilities, including the Bodega Marine Laboratories and Scripps Institute of Oceanography.

In addition to research and instructional activities along the California coast, interests of the core faculty and their students include biological, chemical, and physical oceanography; sediment, marine, organic, and trace metal biogeochemistry; marine plankton, phytoplankton ecology, paleoceanography, aquatic microbial ecology, ecological modeling, and remote sensing (satellite oceanography); numeric modeling of coastal and basin-scale dynamics; and midwater ecology, climatology, among others.

Ocean Sciences Department affiliated faculty in other departments represent a deep resource of research interests and methodologies including those pertaining to coral reef and kelp forest ecology, plate tectonics and continental margins, marine mammal behavior and physiology, and natural products from marine organisms. Student research projects have included participation in major scientific expeditions to various marine environments ranging from Polar Regions to the tropics.

While offering a range of undergraduate courses, the Ocean Sciences Department presently only confers graduate degrees (Master of Science—M.S. or Doctor of Philosophy—Ph.D.) However, the undergraduate major in environmental science includes required and elective courses in ocean sciences. In addition, the undergraduate major in marine biology, sponsored by the Biological Sciences departments, includes required and elective courses in ocean sciences, and includes an ocean sciences concentration in Earth sciences for undergraduates. Students interested in ocean sciences should major in a discipline such as biology, marine biology, chemistry, Earth sciences, physics, or mathematics and take ocean sciences-related electives. Students with a bachelor’s degree in one of these disciplines or equivalent coursework may apply directly for admission to the graduate program through the Division of Graduate Studies.

GRADUATE PROGRAMS

The graduate programs in ocean sciences are designed to prepare students for careers in research, teaching, and other environmentally related endeavors. The fundamental requirement for admission to the program is substantial evidence of superior scholarship and aptitude for original research. Preparation for admission to the graduate program in Ocean Sciences should comprise an undergraduate degree in the discipline of one of the program specialty areas (e.g., biology or marine biology, geology or earth sciences, chemistry, or physical science) or an equivalent background. If a student does not have a degree in one of these areas, the student must demonstrate to their sponsor that they have taken the classes necessary to do their research.

The prerequisites for entering either the Master’s or the Ph.D. program are a minimum of two quarters or two semesters in each of the following: a calculus series; chemistry, biology, and physics. In addition, one course in each of the following is required: earth sciences or geological principles; and statistics or biostatistics.

UNDERGRADUATE PROGRAMS
The program leading to a doctorate in ocean sciences is designed around a core training in oceanography for all students, supplemented and focused by advanced training in oceanography and in the traditional disciplines—biology, chemistry, Earth sciences, and physics—as chosen by the student and his or her advisers. The core training is provided through courses in ocean sciences; a subset of which is taken by all students in the first two years and reinforced by the student's seminars throughout the program. Preparation also includes upper-division/graduate courses in ocean sciences and in the specialty discipline, graduate seminars, independent study research credits, participation in a departmental student seminar series, and a minimum requirement of two quarters as a teaching assistant. There is no formal language requirement.

A scheduling meeting in the first quarter of enrollment is used to map out the course program in the first year. The course program is determined by a faculty advisory committee in consultation with the student and courses are drawn from Ocean Sciences and other science departments (e.g., Biology, Chemistry, Earth and Planetary Sciences, Physics). A departmental oral examination covering material from the core courses is usually taken at the beginning of a student's second year in the program and must be completed successfully within two years of entering the program. The purpose of this examination is to ensure that the doctoral student candidate has acquired sufficient fundamental knowledge of oceanography to proceed toward the doctoral degree.

A qualifying examination requiring a written research proposal to be defended orally in front of the student's Qualifying Examination Committee is normally taken during the third or fourth year of the program. A dissertation, demonstrating original thought and research, must be written, presented in an open seminar, and defended to the student’s Dissertation Reading Committee. Students are strongly encouraged to prepare their dissertation in a form suitable for publication.

### SAMPLE PATHWAYS

The pathways within the ocean sciences Ph.D. program are differentiated from related degrees in the traditional disciplines by their focus on global-scale problems and interactions, a focus on the ocean, and their inherently interdisciplinary approach. Interdisciplinary projects across and between pathways are encouraged, as are interactions with faculty in related departments.

**BIOLOGICAL OCEANOGRAPHY**

This area of study involves the interactions of organisms with their chemical and physical environments. It includes research on the physiology and ecology of organisms, but differs from marine biology in its focus on the oceanographic setting of the organism in relationship to, for example, biogeochemical cycling and the effects of ocean currents on distributions of organisms. The focus is mainly on small oceanic life-forms (plankton and bacteria, molecular ecology) and their roles in the biogeochemical cycles of marine systems.

**CHEMICAL OCEANOGRAPHY**

Chemical interactions of trace metals and radionuclides in the sea are the focus of this area of study. Research includes development of analytical techniques, measurement of trace species in seawater, and investigation of the effects and interactions of trace elements on biological processes using analytical and isotopic approaches.

**GEOLOGICAL OCEANOGRAPHY**

Paleoceanography, paleoclimatology, and sediment geochemistry are the focus in this pathway. Research areas include the history of global geochemical cycles and composition of the ocean on various timescales, the fate and diagenesis of materials in sediments and their contribution to the paleoceanographic record, understanding ocean and climate history by the use of records of stable isotopes and trace elements, and paleoclimate modeling.

**PHYSICAL OCEANOGRAPHY**

The physics and dynamics of the ocean and atmosphere are the main aspects of this program. Research includes observational, computational, theoretical, and experimental physical oceanography, geophysical fluid dynamics, ocean acoustics, dynamical meteorology, climate, and global change.

### REQUIREMENTS FOR PH.D. STUDENTS IN THE OCEAN SCIENCES DEPARTMENT

To introduce students to the breadth and depth of the field of ocean sciences, students will be required to complete the following.

1. The four core ocean sciences courses are expected to be completed in the first year of the program prior to taking the departmental oral examination: OCEA 200, Physical Oceanography; OCEA 220, Chemical Oceanography; OCEA 230, Biological Oceanography; and OCEA 280, Marine Geology.

2. A minimum of three graduate-level or upper-division elective courses is required to provide depth in the chosen area of emphasis or supporting...
disciplines. These courses are selected in consultation with the student’s adviser and the department’s graduate advising committee. A maximum of one course may be a graduate-level seminar (OCEA 290), and at least two courses must be graduate or upper-division undergraduate lecture courses.

3. OCEA 292, Ocean Sciences Seminar series. Attendance is required each quarter of enrollment.

4. OCEA 296, Teaching in Ocean Sciences, taken prior to, or concurrent with, being a teaching assistant. Generally offered during the fall quarter each year.

5. Teaching experience is satisfied by two quarters of teaching assistant experience in Ocean Sciences or related departments.

6. A minimum of three courses in independent studies (OCEA 297, before advancing to candidacy), or thesis research (OCEA 299, after advancing to candidacy) under the direction of an adviser. Students beyond their first year will usually take 10 or 15 credits of independent study or thesis research each quarter.

7. Pass a departmental oral examination. The purpose of this examination is to ensure that the doctoral student candidate has acquired sufficient fundamental knowledge of oceanography to proceed toward the doctoral degree.

8. Pass the qualifying examination to advance to candidacy. This examination requires a written research proposal to be defended orally in front of the student’s qualifying examination committee.

9. Ph.D. dissertation. The Ph.D. dissertation, demonstrating original thought and research, must be written, presented in an open seminar, and defended to the student’s dissertation reading committee. It is intended to help guide and evaluate the student’s program, study, and progress.

OCEAN SCIENCES MASTER’S DEGREE PROGRAM

The Ocean Sciences Department offers a Master of Science (M.S.) degree in ocean sciences. The ocean sciences M.S. degree can be attained through Plan I thesis (coursework and thesis, minimum 44 credits) or Plan II examination (coursework and written examination, minimum 42 credits). The degree combines core courses and electives to provide depth and breadth in the ocean sciences. Graduates from the program are exceptionally prepared to take research or management positions in organizations concerned with the marine environment, to become educators, or to enter doctoral programs in ocean sciences or related fields. The thesis M.S. degree is preparation for research careers.

Whereas the doctoral program has an oceanographic orientation, the ocean sciences master’s program is even broader and has traditionally attracted many students in marine biology and ecology. As with the doctoral program, students are encouraged to select a course of study and a research program that draws on the expertise of the core ocean sciences faculty and any of the affiliated faculty in other departments.

Customized programs of study that combine related disciplines are supported in the master’s program.

REQUIREMENTS FOR THE OCEAN SCIENCES MASTER’S DEGREE

To introduce students to the breadth and depth of the field of ocean sciences, students will be required to complete the following:

Plan I M.S. (thesis) requirements:

1. OCEA 200 (Physical Oceanography) and any two of the remaining three core courses. Students are expected to complete all three of these courses in the first year of the program, and they should be taken in the order listed below. Students are also encouraged to take the fourth core course, in which case it can count as an elective. The courses must be taken in the following sequence: fall-OCEA 200 Physical Oceanography, and OCEA 280 Marine Geology; winter-OCEA 220 Chemical Oceanography; and spring-OCEA 230 Biological Oceanography.

2. A minimum of two graduate-level or upper-division elective courses to provide depth in the chosen area of emphasis. They are chosen in consultation with the student’s adviser and the department’s Graduate Advising Committee. A maximum of one course may be a graduate-level seminar (OCEA 290); at least one course must be graduate or upper-division undergraduate lecture courses.

3. A minimum of three courses in Independent Studies (OCEA 297) under the direction of an adviser, is required. Each quarter a student should take 15 credits of classes. Students beyond their first year will usually take 10 or 15 credits of Independent Studies each quarter.

4. OCEA 296, Teaching in Ocean Sciences, to be taken prior to or concurrent with being a teaching assistant. It is generally offered during the fall quarter each year.

5. Teaching experience, satisfied by one quarter as a teaching assistant for an ocean sciences or supporting department’s course.

6. OCEA 292, Ocean Sciences Seminar series. Attendance is required each quarter of enrollment.
Ocean Sciences

7. Successful completion of a master's thesis presented at an open seminar.

Plan II M.S. (examination) requirements:
Complete all four ocean sciences core courses, taken in the following order: fall-OCEA 200 Physical Oceanography, and OCEA 280 Marine Geology; winter-OCEA 220 Chemical Oceanography; and spring-OCEA 230 Biological Oceanography.

Complete one course in data analysis (5 credits), Introductory Data Analysis in Ocean and Earth Sciences, OCEA 260.

A minimum of three graduate-level or upper-division elective courses is required to provide depth in the chosen area of emphasis or supporting disciplines.

These courses are selected in consultation with the student's adviser and the department's graduate advising committee. A maximum of one course may be a graduate-level seminar (OCEA 290), and at least two courses must be graduate or upper-division undergraduate lecture courses.

OCEA 292. Ocean Sciences Seminar series. Attendance is required each quarter of enrollment.

Passing performance on the comprehensive examination.

Details regarding admission, graduate standing, financial aid, examinations, and the requirements for the master of science and doctor of philosophy degrees are available from the Division of Graduate Studies.

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**OCEAN SCIENCES FACULTY AND PROFESSIONAL INTERESTS**

**PROFESSOR**

**Margaret L. (Peggy) Delaney**
Paleoceanography, marine geochemistry

**Christopher A. Edwards**
Physical oceanography, numerical modeling of coastal physical and biological processes, data assimilation

**Raphael M. Kudela**
Biological oceanography, ecological modeling, ocean optics, phytoplankton ecology and harmful algal blooms

**Matthew D. McCarthy**
Marine organic geochemistry and chemical oceanography, global biogeochemical cycles, compound-specific stable isotopes and radiocarbon

**Andrew M. Moore**
Physical oceanography; numerical ocean modeling; air-interaction; ocean prediction

**A. Christina Ravelo**
Stable isotope geochemistry and chemical oceanography, paleoclimatology

**Jonathan P. Zehr**
Aquatic microbial ecology, biological oceanography

**ASSOCIATE PROFESSOR**

**Phoebe Lam**
Particle geochemistry, biological carbon pump, cycling of trace elements and isotopes, chemical oceanography

**ASSISTANT PROFESSOR**

**Claudie Beaulieu**
Quantifying climate and ecosystems variability and change, detection and attribution, abrupt climate and environmental change, change-point methods, fusion of observations and model outputs data for quantifying uncertainty

**Jerome Fiechter**
Physical and biological oceanography, dynamics of coastal marine ecosystems, numerical modeling

**Carl Lamborg**
Trace metal (esp. mercury) biogeochemistry, historical reconstructions of environmental chemistry using natural archives, aquatic chemistry

**Marilou Sison-Mangus**
Microbial ecology, evolutionary biology, microbiome-host interactions, biological oceanography

**EMERITUS FACULTY**

Kenneth W. Bruland
Robert E. Garrison
Mary W. Silver

**ADJUNCT PROFESSOR**

**Michael Beck (The Nature Conservancy, Long Marine Laboratory)**
Marine conservation, regional biodiversity planning, habitat restoration, marine proprietary rights

**Steven Bograd (Institute of Marine Sciences/National Marine Fisheries Service)**
Physical oceanography, climate variability, physical-biological interactions, eastern boundary current systems, and fisheries oceanography

**John Colosi (Naval Postgraduate School)**
Acoustical and physical oceanography; Stochastic wave propagation; internal waves and tides; mid-latitude, continental shelf, and Arctic environments
John Carlos Garza (Southwest Fisheries Science Center)
Population and ecological genetics of marine organisms

Thomas Guilderson (Institute of Marine Sciences)
Applied isotope geochemistry, biogeochemistry, carbon cycle, climate studies

Alexandra Worden (Monterey Bay Aquarium Research Institute)
Mechanisms and controls of microbial population dynamics with an emphasis on carbon cycling in marine ecosystems

Giacomo Bernardi (Ecology and Evolutionary Biology)
Fish biology, phylogenetics, evolution

Mark Carr (Ecology and Evolutionary Biology)
Marine ecology, applied marine ecology

Daniel Costa (Ecology and Evolutionary Biology)
Physiological ecology of marine mammals and birds

Phillip Crews (Chemistry and Biochemistry)
Marine natural products chemistry, bioorganic chemistry, organic structural analysis by NMR, natural products of marine macro- and microorganisms

Donald Croll (Ecology and Evolutionary Biology)
Ecology and conservation of islands and seabirds

Andrew Fisher (Earth and Planetary Sciences)
Hydrogeology, crustal studies, coupled flows, modeling

Laurel Fox (Ecology and Evolutionary Biology)
Terrestrial population and community ecology, plant-animal interactions

Gary Griggs (Earth and Planetary Sciences, Institute of Marine Sciences)
Coastal geology, oceanography

Steven Haddock (Monterey Bay Aquarium Research Institute)
Ecology of bioluminescence and gelatinous zooplankton from blue-water and deep-sea environments

Marc Mangel (Applied Mathematics and Statistics)
Quantitative and behavioral ecology, marine fisheries, with particular application to salmonids, rockfish and krill

Baldo Marinovic (Institute of Marine Sciences)
Plankton biology, Euphausiid (krill) population biology, zooplankton ecology, pelagic food web dynamics, and the potential impacts of climate change on zooplankton and fisheries interactions

Jeffrey Paduan (NOAA/COTS Center for Integrated Marine Technology)
Coastal ocean dynamics, physical oceanographic modeling from high frequency radar data

Adina Paytan (Institute of Marine Sciences)
Biogeochemistry, paleoceanography, environmental and aquatic chemistry

Grant Pogson (Ecology and Evolutionary Biology)
Molecular population genetics, ecological genetics, marine invertebrates and fishes

Donald Potts (Ecology and Evolutionary Biology)
Coral reef ecology, genetics, evolution, and geological history; marine biodiversity; tropical biology, global change, and remote sensing

Peter Raimondi (Ecology & Evolutionary Biology)
Marine ecology, evolutionary ecology, experimental design, applied ecology

Colleen Reichmuth (Institute of Marine Sciences)
Behavioral, sensory, and cognitive ecology of marine mammals

Scott Shaffer (Biological Sciences, SJSU)
Links between ecology, morphology, and physiological adaptations of marine vertebrates, particularly how animals use and allocate energy

Lisa Sloan (Earth and Planetary Sciences)
Earth history and global change, stratigraphy-sedimentation, methods in Paleoclimatology, topics in climate change

Donald Smith (Microbiology and Environmental Toxicology)
Neurotoxicity, cellular and organismal responses to environmental toxins

Randall Wells (Sarasota Dolphin Research Program)
Behavioral ecology and conservation biology of small cetaceans

Terrie Williams (Ecology and Evolutionary Biology)
Large mammal physiology, bioenergetics, exercise and environmental physiology

James Zachos (Earth and Planetary Sciences)
Oceanography, stable isotope geochemistry, sedimentology/stratigraphy, oceans and climate, deep time paleoclimates, paleoceanography

Ocean Sciences Courses
LOWER-DIVISION COURSES

1. The Oceans. F,W,S
An interdisciplinary introduction to oceanography focusing on biological, chemical, geological, and physical processes. Covers topics such as origins and structure of planet Earth and its oceans, co-evolution of Earth and life, plate tectonics, liquid water and the hydrologic and hydrothermal cycles, salinity and elemental cycles, ocean circulation, primary production and nutrient cycles, plankton and nekton, life on the sea floor, near shore and estuarine communities, future environmental problems our oceans face. Students may also enroll in and receive credit for Earth Sciences 1. (General Education Code(s): SL) C. Lamborg, C. Edwards

80A. Life in the Sea. F,S
The ecology of plants and animals in oceans and coastal areas. Consideration of life in various marine habitats, including the open ocean, rocky shores, estuaries, and the sea. Includes field trips. High school biology and chemistry courses are recommended prior to taking this course. (General Education Code(s): SL) The Staff

80B. Our Changing Planet. W
Interdisciplinary scientific perspective on Earth system, focusing on human impacts on global environment. Introduces concepts of Earth system science and explores topics such as global warming, ozone depletion, pollution, deforestation, and future climate change. Prerequisite(s): high school chemistry course recommended. (General Education Code(s): PE-E.) P. Lam, J. Fiechter, (F) The Staff

90. Fundamentals of Climate. F,W
Quantitative introduction to climate comprising five modules: atmosphere-ocean circulation, atmospheric teleconnections, El-Nino Southern Oscillation, the Pacific Decadal Oscillation, and global warming. Hands-on statistical methods are applied to real-world observations to develop a quantitative understanding of climate. May be repeated for credit. (General Education Code(s): SR) C. Edwards, C. Beaulieu, A. Moore

UPPER-DIVISION COURSES

100. Physical Oceanography. W
Introduces physical aspects of the ocean including both descriptive representations of ocean properties and dynamical processes that govern ocean circulation. Topics include measurement methods, the equation of state, the equations of motion, geostrophy, atmospheric forcing, Ekman transport, gyre circulation, western boundary currents, the global circulation, and surface gravity waves. Prerequisite(s): Mathematics 11B or equivalent, and Physics 6B, and Environmental Sciences 100A or Earth Sciences 110A. A. Moore, C. Edwards

101. The Marine Environment. W
An introduction to the marine environment stressing the interaction of physical, chemical, geological, and biological factors in the ocean. Provides the oceanographic background needed for studies in marine biology. Students taking the prerequisite math courses concurrently may enroll in the course with permission from instructor. Prerequisite(s): Chemistry 1C and Mathematics 11B or 19B. Students taking the prerequisite math courses concurrently may enroll in the course with permission from instructor. A. Ravelo, M. McCarthy, J. Fiechter, A. Moore, M. Sison Mangus, R. Kudela

102. Oceans and Climate: Past, Present, and Future.*
An introduction to Earth’s environment, particularly its oceanic and climatic components. Emphasizes interactions between chemical, physical, biological, and geological processes, and fundamentals of past, present, and future global environmental change. Provides backgrounds for specialized courses in oceanic or climatic change. Prerequisite(s): Chemistry 1C. The Staff

118. Marine Microbial Ecology. S
The study of marine bacteria and their role in the marine ecosystem. Emphasis on biochemistry and physiology in relation to metabolic activity and elemental cycles, trophic interactions, and flows of material and energy in marine food webs. Students cannot receive credit for this course and Ocean Sciences 218. Prerequisite(s): Biology 20C or 21C, and Chemistry 1C. J. Zehr

120. Aquatic Chemistry: Principles and Applications. S
An integrated study of the chemical behavior of natural waters with an emphasis on both principles and applications. Topics include chemical equilibrium, kinetics, acids/bases, oxidation/reduction, complexation, solid dissolution and precipitation, and reactions on solid surfaces. Prerequisite(s): Chemistry 108B or 112C. C. Lamborg

121. Aqueous Geochemistry.*
Explores the geochemistry of the water-solid interface in the environment. Topics include: the composition of natural particles in the environment; the use of chemical equilibria and kinetics to assess the reactivity at the particle-water interface; and applications to environmental and oceanographic problems. Prerequisite(s):
Ocean Sciences

chemistry 1C, or previous or concurrent enrollment in Earth sciences 110A. Enrollment is restricted to juniors, seniors, and graduate students. P. Lam

124. Aquatic Organic Geochemistry. S
Introduction to organic geochemistry with emphasis on aquatic environments. Explores how non-living organic matter shapes biogeochemical cycles by carrying and sequestering reduced carbon and major nutrients and examines influence of chemical structure and environmental factors on transport and fate of organic molecules. Provides an introduction to organic biomarkers. Students cannot receive credit for this course and course 224. Prerequisite(s): basic college chemistry (Chemistry 1B, 1C); at least one quarter of college level organic chemistry required (e.g., Chemistry 7). M. McCarthy

130. Biological Oceanography. S
Biological description of the sea, with emphasis on processes and patterns. Topics include microbial dynamics, phytoplankton and zooplankton production, and ecology of marine food webs. Emphasis placed on understanding how physical, chemical, and geological environment shapes biology and ecology of oceans, including such topics as harmful algal blooms, global estimates of productivity, and effects of humans on environment. Students may not receive credit for this course and Ocean Sciences 230. Prerequisite(s): previous course in ocean sciences recommended. Enrollment is restricted to juniors (with instructor approval), and seniors. M. Sison Mangus

172. Geophysical Fluid Dynamics. *
Introduces fluid motion influenced by rotation. Topics include the Coriolis force, geostrophic flow, potential vorticity, the shallow water model, quasigeostrophic approximation, planetary waves, Ekman theory, thermal wind, models of the large-scale oceanic and atmospheric circulation, and equatorial dynamics. Taught in conjunction with course 272. Students cannot receive credit for this course and course 272. (Also offered as Earth Sciences 172. Students cannot receive credit for both courses.) Prerequisite(s): Physics 107; Mathematics 22 or 23B recommended. C. Edwards

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

200. Physical Oceanography. F
Introduces the physics of the ocean. Topics include physical properties of seawater, atmospheric forcing, Ekman dynamics, Sverdrup dynamics, the wind-driven ocean circulation, ocean mixing, water masses, the meridional overturning circulation, surface gravity waves, Rossby waves, Kelvin waves, and ocean tides. Designed for beginning graduate students in ocean sciences and upper-division science majors. Calculus and physics recommended as preparation. J. Fiechter

213. Biogeochemical Cycles. F
Overview of biogeochemical cycles, present and past, and geochemical models. Topics include: marine, terrestrial, and global views of the carbon, nitrogen, phosphorus, silicon, sulfur, and oxygen cycles, and the evolution of these cycles and Earth's redox balance through geologic time. (Also offered as Earth Sciences 213. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Upper-division undergraduates may enroll with instructor approval. College-level chemistry and an upper-division course in at least one relevant discipline are recommended. M. McCarthy

215. Predicting the Atmosphere, Ocean, and Climate. *
Introduction to the theory and practice of operational prediction in meteorology, oceanography, and climate. Topics: observations and estimation theory, dynamic adjustment and initialization, estimation theory, data assimilation, forecast verification, predictability, ocean state estimation, seasonal forecasting. Enrollment is restricted to graduate students. Undergraduates may enroll with instructor approval. Courses 200, 264, Earth Sciences 272, or equivalents are recommended. A. Moore

218. Marine Microbial Ecology. S
Recent developments in the study of marine bacteria and their role in the marine ecosystem. Emphasis on biochemistry and physiology in relation to metabolic activity and elemental cycles, trophic interactions and flows of material and energy in marine food webs. Exams and research paper required. Students cannot receive credit for
this course and course 118 and Biology 171. Biology 20C and Chemistry 1C recommended. J. Zehr

220. Chemical Oceanography. W A chemical description of the sea; emphasis on the chemical interactions of the oceans with the biosphere, atmosphere, and lithosphere. Topics include biogeochemical cycles and the use of chemical tracers to study oceanic and coastal processes. Course designed for graduate students; available to upper-division science majors. M. McCarthy

224. Aquatic Organic Geochemistry. S Introduction to organic geochemistry with emphasis on aquatic environments. Explores how non-living organic matter shapes biogeochemical cycles by carrying and sequestering reduced carbon and major nutrients and examines influence of chemical structure and environmental factors on transport and fate of organic molecules. Provides an introduction to organic biomarkers. Students cannot receive credit for this course and course 124. M. McCarthy

230. Biological Oceanography. S Biological description of the sea, with emphasis on processes and patterns. Topics include microbial dynamics, phytoplankton and zooplankton production, and ecology of marine food webs. Emphasis placed on understanding how physical, chemical, and geological environment shapes biology and ecology of oceans, including such topics as harmful algal blooms, global estimates of productivity, and effects of humans on environment. Students may not receive credit for this course and course 130. Prerequisite(s): previous course in ocean sciences recommended. Enrollment is restricted to graduate students. M.

Sison Mangus, R. Kudela

241. Dynamics of Marine Ecosystems. S Covers physical-biogeochemical interactions in the ocean on marine ecosystems, with a special focus on the California Current region. Lectures introduce fundamental processes occurring at local, regional, and basin scales, and describe their complex interplay. Prerequisite(s): courses 200 and 230. Enrollment is restricted to graduate students. J. Fiechter

260. Introductory Data Analysis in the Ocean and Earth Sciences. W Introduces data analysis methods regularly encountered within the ocean and earth sciences. Topics include: error propagation, least squares analysis, data interpolation methods, empirical orthogonal functions, and Monte Carlo methods applied to problems drawn from oceanographic and earth sciences datasets. Introduces and uses a high-level computing and visualization package, MATLAB. Student project consists of analysis of the student’s own dataset. (Also offered as Earth Sciences 260. Students cannot receive credit for both courses.) Prerequisite(s): previous course in ocean or earth sciences is recommended. Enrollment is restricted to graduate students; undergraduates with permission of instructor. C. Beaulieu, C. Edwards

272. Geophysical Fluid Dynamics. * Introduces fluid motion influenced by rotation. Topics include the Coriolis force, geostrophic flow, potential vorticity, the shallow water model, quasigeostrophic approximation, planetary waves, Eisman theory, thermal wind, models of the large-scale oceanic and atmospheric circulation, and equatorial dynamics. Students cannot receive credit for this course and course 172. (Also offered as Earth Sciences 272. Students cannot receive credit for both courses.) Physics 227 is recommended as preparation. Enrollment is restricted to graduate students. C. Edwards

280. Marine Geology. F Geology of the marine environment. Topics include controls on the types, origin, and distribution of marine sediments; geology of oceanic crust; evolution of continental margins and plate boundaries; and introduction to paleoceanography. Students cannot receive credit for this course and Earth Sciences 102. Enrollment is restricted to graduate students. A. Ravelo

285. Past Climate Change. S Reviews the fundamentals of climate dynamics and explores how Earth’s environment is a product of the interaction of its components. Uses examples of climate change from historical and geologic records, and from predictions of the future. Recommended for junior, senior, and graduate students in the sciences. A. Ravelo

286. Introduction to Ocean Modeling. S Fundamental concepts and ideas that underpin numerical modeling of the ocean. Topics include numerical methods and solutions of partial differential equations (PDEs), ocean circulation, wave dynamics, ocean ecosystem model, and MATLAB programming. Enrollment is restricted to graduate students, or to seniors by permission of instructor. A. Moore

290. Proseminar. Special topics in marine sciences to be offered from time to time by professors and staff members. The Staff
Ocean Sciences

290A. Topics in Chemical Oceanography. S
A weekly seminar series covering recent developments in chemical oceanography. Different topics and approaches will be stressed from year to year. May be repeated for credit. P. Lam

290B. Topics in Biological Oceanography. W
Explores different problems of special interest in biological oceanography. Different topics and approaches will be stressed from year to year. May be repeated for credit. M. Sison Mangus

290C. Topics in Marine Geochemistry. F
Selected topics in geochemistry. Discussion of theoretical models, different approaches, and recent research. Topics vary from year to year. May be repeated for credit. C. Lamborg

290D. Topics in Marine Microbiology. S
A weekly seminar series covering topics in environmental microbiology. Topics vary from year to year, and will include research in ecology, methodology, biochemistry and physiology of bacteria. Emphasis on the role of bacteria in biogeochemical cycling from microzone to global scales, with particular focus in marine systems. May be repeated for credit. J. Zehr

290E. Topics in Climatic and Oceanic Change. S
Weekly seminar series covering recent developments in climatic and oceanic change. Different topics and approaches stressed from year to year. Prerequisite(s): interview with instructor prior to first class meeting. May be repeated for credit. C. Beaulieu

290G. Topics in Physical Oceanography. S
Weekly seminar series covering topics in physical oceanography as well as biological-physical interactions in the oceans. Different topics and approaches stressed from year to year. Enrollment is restricted to graduate students; undergraduates may enroll with permission of instructor. May be repeated for credit. J. Fiechter

290H. Topics in Ocean Optics. *
Examines recent developments and application of bio-optics to the marine environment, including theory, instrumentation, and remote sensing. Different topics and approaches emphasized from year to year. Prerequisite(s): previous course in ocean sciences recommended. Enrollment is restricted to graduate students; senior undergraduates with permission of instructor. May be repeated for credit. R. Kudela

290J. Topics in Marine Organic Geochemistry. *
Examines recent developments in uses of organic geochemistry to trace oceanographic and biogeochemical processes. Focuses on introduction to organic biomarkers, current literature, and evolving applications. Different topics and approaches emphasized from year to year. Prerequisite(s): previous course in ocean sciences and organic chemistry are recommended. Enrollment is restricted to graduate students; upper-division undergraduates with instructor’s permission. May be repeated for credit. M. McCarthy

292. Seminar (no credit). F,W,S
Weekly seminar on various topics attended by faculty, graduate, and upper-division undergraduate students. The Staff

296. Teaching in Ocean Sciences (2 credits). F
For new and/or relatively inexperienced graduate students in pedagogy of ocean sciences. Role and responsibilities of teaching in ocean sciences described and developed. Includes discussions about effective teaching methods; hands-on issues for work in the laboratory; university expectations; and regulations regarding teaching, organizational strategies, time management, and working with instructors and staff. Prerequisite(s): graduate standing or permission of instructor. Enrollment is restricted to graduate students. C. Edwards

297. Independent Study.
Independent reading, research, and written reports not related to thesis research. Students submit petition to sponsoring agency. The Staff

299. Thesis Research.
Students submit petition to sponsoring agency. The Staff

* Not offered in 2018-19

Revised: 07/15/18
PROGRAM DESCRIPTION

Philosophy investigates fundamental questions about the most basic facets of human thought and life, e.g., concerning knowledge and belief (epistemology), the nature of reality (metaphysics), and morality and aesthetics (value theory). Such questions can be studied by looking at answers that contemporary philosophers propose, by investigating the principles that other disciplines use to legitimate claims, or by learning how, historically, philosophers approached these issues. In this respect, "philosophy" names not only a historically defined subject matter, but also inquiry into any of the fundamental determinants of rational thought. Thus, students of philosophy can pursue a broad range of topics of the greatest historical, intellectual, social, political, and personal interest.

The department offers courses that relate these traditional philosophical questions to contemporary work in literature and the social and natural sciences. In addition, the department offers several courses that make a careful study of the classic texts in philosophy, ancient and modern. Moreover, the curriculum covers all the dominant contemporary schools of philosophy in the Anglo-American and European traditions.

The study of philosophy enables students to expand their abilities in critical thinking and reasoning as well as to improve their skills in verbal and written communication. Students may major or minor in philosophy.

Philosophy prepares students for many careers as well as for most professional schools, including law. Students who wish to go to graduate school in philosophy are encouraged to study logic at both the introductory and intermediate levels and any languages that are necessary for advanced scholarship in the different historical eras of philosophy.

PROGRAM LEARNING OBJECTIVES

Students who complete the philosophy major should emerge with the following knowledge and skills:

- an ability to argue cogently for a philosophical point and to analyze and criticize the arguments of others;
- a familiarity with the central concepts and key debates in the core areas of contemporary philosophical thought, including ethics, metaphysics, and epistemology;
- a familiarity with the works of the major figures in the history of philosophy; and
- a familiarity with formal logic, including the ability to carry out proofs within symbolic formal systems.

PREPARATION FOR TRANSFER STUDENTS

The pathway from community college to studying philosophy at any University of California campus includes preparation in the following areas:

- Introduction to Symbolic Logic
- Ancient Philosophy
- Modern Philosophy
- Ethical Theory
- Philosophy of Mind or Epistemology

Courses in these areas are recommended but not required.

Students may petition to substitute courses taken at other institutions. Please note that logic classes offered at community colleges will often not fulfill the department’s logic requirement (i.e., Philosophy 9).

Transfer students wishing to major in philosophy should consult with the Philosophy Department undergraduate adviser as soon as possible.

MAJOR REQUIREMENTS

Eleven courses are required: two at the lower-division level, two in the history of philosophy sequence (100A, 100B, 100C), six additional upper-division courses (including one advanced seminar), and an elective course which may be from any level. These 11 courses must meet the following distribution requirements:

Lower-Division. Course 9 and at least one other course numbered below 100A, with the exception of Philosophy 8 (Philosophy 8 may satisfy the elective course). Transfer students should check Assist.org for articulation agreements.

History of philosophy. Two of 100A, 100B, or 100C (all three strongly recommended for students who anticipate graduate work in philosophy). Taking any two from the sequence Philosophy 100A, 100B, and 100C will satisfy the Disciplinary Communication (DC) requirement.

Upper-Division. Five courses numbered 100A or above, at least one in value theory and two in metaphysics and/or epistemology. Note that the two courses counted toward fulfilling the history of philosophy requirement cannot be counted among these five additional courses.

Courses satisfying the value theory requirement: 118, 124, 137, 140, 142, 143, 144, 147, 148, 152, and 153.
Courses satisfying the metaphysics and epistemology requirement: 114, 115, 121, 122, 125, 126, 127, 133, 135, and 171.

Courses 195A, 195B, and 199 also cannot be counted among these six courses. All upper-division courses must be completed at UCSC unless a petition for an exception is approved by the undergraduate program director. A maximum of two course substitutions may be approved; any upper-division courses from other institutions must have earned a grade B or higher.

Senior Seminar. One advanced seminar numbered 190.

Elective. An 11th course which may be from any level.

Courses must be satisfied in the following sequence. Before being eligible to enroll in any course in the history sequence (Philosophy 100A-100C), a student must have completed two lower-division courses (one of these may be Philosophy 8 or 9, but not both). Before being eligible to enroll in any philosophy course above Philosophy 100C, students must have taken Philosophy 9 and at least one of the required history of philosophy courses (i.e., either Philosophy 100A, 100B, or 100C).

### FOUR-YEAR MAJOR PLANNER

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### TWO-YEAR TRANSFER MAJOR PLANNER

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### DECLARING THE MAJOR OR MINOR

Students must have taken or currently be enrolled in at least one philosophy course in order to declare the major or minor. Students declare by visiting the undergraduate adviser, who will develop an individual academic plan and complete a Petition for Major/Minor Declaration form.

### DISCIPLINARY COMMUNICATION REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement in philosophy is met by completing any two from the sequence Philosophy 100A, 100B, and 100C.

### COMPREHENSIVE REQUIREMENT

In the fourth year, students satisfy the comprehensive (exit) requirement by taking one course numbered 190. This advanced seminar meets the standards of the senior-year level of achievement in philosophy. Students who do superior work in an advanced seminar can be awarded a notation of Honors in the evaluation for that course. In addition to Honors in an advanced seminar, graduating seniors with a distinguished record of achievement in their philosophy courses may be awarded Honors or Highest Honors in the philosophy major.

Graduation with Honors in Philosophy requires at least a 3.7 average in all philosophy courses taken at UCSC. Graduation with Highest Honors in Philosophy requires at least a 3.9 average in all philosophy courses taken at UCSC. Students with an average between 3.8 and 3.9 may be awarded Highest Honors by vote of the Philosophy Department.

### MINOR REQUIREMENTS

A minor in philosophy consists of nine of the 11 courses required for the major, and will meet the following distribution requirements:

**Lower-Division.** Course 9 and one other course numbered below 100A, with the exception of Philosophy 8 (Philosophy 8 may satisfy the elective course).

**History of Philosophy.** Two of 100A, 100B, or 100C.

**Upper-Division.** Four additional courses numbered 100A or above, at least one in value theory and two in metaphysics and/or epistemology (see Major Requirements).

**Elective.** The final course may be lower- or upper-division.

One upper-division course substitution may be considered. Lower-division courses completed elsewhere may also be considered. Substitution requests are to be made via petition to and are subject to approval by the undergraduate program director. There is no senior exit requirement for the minor.

For the sequence in which courses must be taken, see Major Requirements.

### PROGRAM PLANNING NOTES

When a faculty member thinks that a student has done exceptional work that could be carried to a more advanced level, the student may be given the option of
writing a senior essay (course 195A). Normally, the senior essay is completed in one quarter; in unusual circumstances, it can be continued for a second quarter (course 195B), but only if the writing requirements for course 195A are completed successfully and on time. The senior essay, like individual studies more generally, does not count toward the 11 courses required for the major.

After undergraduates have taken the requisite lower-division courses, they have a wide range of upper-division courses from which to choose. Those who are considering advanced study are encouraged to consult regularly with any member of the philosophy faculty about the courses that would best prepare them for graduate work. Preparation for graduate work ought to begin before senior year. The Philosophy Department sponsors workshops in the spring and fall quarter for students contemplating graduate school in philosophy.

PREPARATION FOR THE MASTER’S DEGREE

Students can apply to be admitted into the graduate program to pursue the M.A. in philosophy. Interested students should discuss the possibility with one or more faculty members and formally apply online to the graduate program during the fall quarter of their senior year. For up-to-date information about the application process, consult the department’s website; and see the Philosophy Department manager.

FIVE-YEAR B.A./M.A. PATHWAY

The B.A./M.A. pathway is an option that allows students to complete the requirements for both degrees in five years, rather than the usual six.

Interested students with a GPA of at least 3.5 will be asked to indicate their intention to participate in the program no later than the seventh week of the spring quarter of their junior year (spring quarter advising week). Intentions to participate should be directed to the undergraduate staff adviser. Subject to instructor consent, students may then enroll in two graduate philosophy seminars in their senior year.

Actual admission to this program requires that students apply to the M.A. program through the standard graduate admissions process as specified on the UCSC’s Graduate Division’s website. If a student is then admitted, up to two graduate philosophy seminars taken in their senior year will count as credit toward their graduate degree. Students matriculating through the B.A./M.A. pathway will be required to take the remaining seven courses required for the M.A., as well as to write and defend their M.A. paper, in the fifth year. Those needing additional time may continue in the pathway in accordance with normative time expectations for the stand-alone master’s program.

GRADUATE PROGRAM

The department's graduate program profile emerges from its distinctive approach to the study of philosophy, including an interest in the history of philosophy as an indispensable background to the main areas of contemporary concern in the discipline. More specifically, the department's characteristic and compelling strength lies in its attitude towards the two current traditions in philosophy—the so-called analytic and continental traditions. While analytically trained, the majority of the faculty has research or teaching interests in some major 19th and 20th century European figures, including, among others, Hegel, Nietzsche, Husserl, Heidegger, and Foucault. Among the faculty's main contemporary interests are those topics commonly pursued in any high-ranking research and teaching program, including for example research and teaching interests in philosophy of science, philosophy of biology, metaphysics, philosophy of mind, logic, epistemology, philosophy of language, philosophy of religion, moral philosophy, and aesthetics. The faculty's research and teaching in these areas is informed by leading historical figures, including especially Kant, Aristotle, Hume, Wittgenstein and—again, uniquely for such a small department—leading figures from the Middle Ages and late antiquity (including medieval Islamic figures).

Graduate students are therefore able to take advantage of a wide range of courses in the history of philosophy, including ancient, early modern, Kant, 19th-century, and the history of 20th-century philosophy (analytic, continental, and combined).

Both the Master of Arts (M.A.) and the Doctor of Philosophy (Ph.D.) programs encourage interaction with other fields.

GRADUATE PROGRAM REQUIREMENTS

REQUIREMENTS IN THE FIRST YEAR

During their first year, all graduate students are expected to fulfill a set of breadth requirements. These requirements are designed to provide both a common experience on which students can build their individual projects and a shared framework within which they can exchange ideas. Six courses, to be completed in the first year, are required of every graduate student in philosophy. These six core courses will constitute the bare minimum required for the M.A. or Ph.D.

This minimal core set of courses will consist of (i) three graduate seminars, designated by the department each year as mandatory for every first year student, and (ii) three electives (any three graduate seminars in philosophy). Of the three required seminars, one will be in metaphysics/epistemology, one in the history of philosophy, and one in moral philosophy.

No courses labeled Philosophy 294 or higher will satisfy any of these minimum core requirements. This restriction is redundant for 299 (since that course is open only to students who have advanced to candidacy). The point of this restriction is to limit the use of independent studies, reading groups or student seminars for graduate seminar credit.

During their first year of study all students must pass a logic competency examination with a grade of B or better. This examination will cover material typically taught in a first course in formal logic.
PH.D. PROGRAM

The Ph.D. program provides students with closely monitored training in philosophy. The program is designed to be completed in six years or less. Graduate work in philosophy can lead to careers both inside and outside academia. Because most doctoral students will be preparing for a career that involves teaching philosophy, they are encouraged to be teaching assistants for at least three quarters.

Courses. A minimum of 12 graduate courses. Up to two courses may be taken from the offerings of other departments, and up to two courses may be independent studies.

Language requirement. The foreign language will be individually determined based on the relevance of such linguistic skills to the research interests of the student. Proficiency can be demonstrated either by passing a written examination administered by the department or by successfully completing a language course approved by the graduate committee.

Qualifying examination and Research Seminar. The qualifying examination, normally taken during the third year of enrollment, is centered on a qualifying essay that demonstrates the candidate’s ability to do extended, dissertation-level research and analysis relevant to the proposed thesis topic and dissertation plan. The examination focuses on the student’s research project and on the fields of scholarship it presupposes.

Near the end of the required coursework, doctoral students will develop a research project resulting in a substantial paper. The paper is required to enroll in the research seminar, Philosophy 270, which must be completed during or before winter quarter of the third year. The seminar will allow students to make substantial progress on a qualifying essay and cultivate their ability to assess and provide critical feedback on another author’s philosophical work. Philosophy 270 is only offered in winter quarter, and will normally be taken in the third year, though with permission of the instructor, it may be taken earlier than the third year. It is optional for M.A. students.

Prospectus. Within one year of passing the qualifying examination, i.e. usually during the fourth year, doctoral students will submit and defend a dissertation prospectus, consisting of some written foundation and a plan for completion of the dissertation. The committee for the prospectus defense is normally the dissertation committee. The prospectus will be submitted at least one month prior to the defense. It will normally consist of:

1. A detailed outline or table of contents of the entire dissertation
2. A bibliography indicating knowledge of the scope of the relevant literature
3. A paper that would be suitable as a chapter of the dissertation and that (a) clearly shows the potential for developing the rest of the dissertation, or (b) lays out the central problem which the dissertation will address.

Dissertation. The final requirement for the Ph.D. degree is a dissertation representing a contribution to philosophical research.

M.A. PROGRAM

Applications to the M.A. program are welcomed from talented students with diverse academic backgrounds. The program is open not only to applicants who majored in philosophy as undergraduates, but also to applicants from other disciplines, who have a significant background in philosophy and who now want to study philosophy more intensively. The program is designed to be completed in one or two years.

Courses. A minimum of nine graduate courses. Up to two courses may be taken from the offerings of other departments, and up to two courses may be independent studies.

Languages. There is no foreign language requirement for M.A. students.

Master’s paper. By the end of the second year of study and the completion of 45 credits, M.A. students will submit a master’s paper, which will normally be defended orally before a committee of two faculty members.

RELATIONSHIP OF THE M.A. AND PH.D. PROGRAMS

Students in the M.A. and Ph.D. programs will be in the same classes and work on the same course distribution requirements. Enrollment in the M.A. program confers no advantage for admission to the Ph.D. program.

APPLICATIONS AND ADMISSIONS

Application materials are available online. Further information regarding the program may be requested from the Department of Philosophy at (831) 459-4578, fax: (831) 459-2650 or visit the department website.

DESIGNATED EMPHASIS

To receive a designated emphasis in philosophy, graduate students from other departments must complete the following requirements in addition to
Philosophy

degree requirements for the doctorate in their home department.

1. Department approval. The primary faculty adviser is to be consulted about the intention to pursue a Philosophy Designated Emphasis.

2. Philosophy adviser. A core philosophy faculty member is required to act as an adviser and serve on both the qualifying examination committee and the dissertation reading committee.

3. Coursework. Students must complete four graduate courses in philosophy selected in consultation with the philosophy faculty adviser. One of the four may be an independent study approved by the philosophy faculty adviser.

4. Writing. Students must submit a significant piece of writing that demonstrates competency in the field. The writing could take the form of a seminar paper or dissertation chapter. The essay must meet the approval of the philosophy adviser.

Guidelines and application forms are available in the Philosophy Department office.

PHILOSOPHY FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

W. Emmanuel Abraham, Emeritus
Robert A. Goff, Emeritus
Jorge Hankamer
Syntax, morphology, computational linguistics, Turkish
David C. Hoy, Distinguished Professor, Emeritus
Richard E. Otte, Emeritus
Paul A. Roth, Distinguished Professor
Philosophy of social science, Quine, philosophy of history, philosophy and sociology of science, epistemology, history of analytic philosophy
Ellen Kappy Suckiel, Emerita
Richard A. Wasserstrom, Emeritus

ASSOCIATE PROFESSOR

John F. Bowin
Ancient philosophy, especially ancient science and metaphysics, and contemporary analytic metaphysics
Jonathan Ellis
Philosophy of mind, epistemology, philosophy of psychology, philosophy of language, Wittgenstein
Daniel Guevara
Kant, moral philosophy, moral psychology, environmental ethics, history of modern philosophy, Wittgenstein
Nico Orlandi
Philosophy of mind, philosophical psychology, epistemology, philosophy of cognitive science

ASSISTANT PROFESSOR

Janette Dinishak
Philosophy and history of psychiatry and psychology, Wittgenstein, philosophy of mind, philosophy of science, disability studies, ethical theory
Lecturer
Kyle Robertson
Ethics, applied ethics, philosophy of law, logic, ancient ethics

PROFESSOR

Karen M. Barad (Feminist Studies)
Feminist science studies, materialism, deconstruction, poststructuralism, posthumanism, multi-species studies, science and justice, physics, 20th-century continental philosophy, epistemology, ontology, ethics, philosophy of physics, feminist, queer, and trans theories
Jerome Neu, Emeritus (Humanities)

PHILOSOPHY COURSES

LOWER-DIVISION COURSES

Students cultivate their ability to distill and critically assess the barrage of argument and rhetoric with which they are confronted every day--on the Internet, in the media, on campus--and learn to subject their own thoughts to more rigorous, logical standards.
(Formerly Logic, Numbers, and Emotion: Thinking Clearly in Everyday Life.) (General Education Code(s): SR.) J. Ellis

9. Introduction to Logic. F,W
A first course in symbolic deductive logic. Major topics include (but are not limited to) the study of systems of sentential logic and predicate logic, including formal deduction, semantics, and translation from natural to symbolic languages.
(General Education Code(s): MF.) (F) P. Roth, (W) J. Bowin

11. Introduction to Philosophy. F,W,S
An introduction to the main areas of philosophy through critical reflection on and analysis of both classical and contemporary texts.
Focuses on central and enduring problems in philosophy such as skepticism about the external world, the mind-body problem, and the nature of morality. (General Education Code(s): TA) (S) S. Matherne, (FW) The Staff

22. Introduction to Ethical Theory, W
A consideration of ethical issues and theories focusing on the foundation of moral value and the principles governing character and behavior. Designed to extend and develop the student's abilities in philosophical reasoning about ethics. (General Education Code(s): CC.) J. Dinishak

23. Philosophy of Cognitive Science, F
Explores the philosophical issues that arise in cognitive science, particularly issues concerning the nature of minds. Students consider the idea that the mind is a digital computer, then analyze alternatives, such as connectionism and dynamics. (General Education Code(s): PE-H.) N. Orlandi

24. Introduction to Ethics: Contemporary Moral Issues, *
An examination of the conceptual and moral issues that arise in connection with a variety of specific ethical issues. Topics vary according to the interests of the instructor, but among those commonly discussed are: abortion, war and violence, euthanasia, world hunger, human rights, and animal rights. The readings are typically drawn from recent philosophical articles on these topics, but earlier sources (important in the history of philosophy) can be considered as well. (General Education Code(s): PE-H.) The Staff

80E. Latin American Philosophy, S
Is there a general school of philosophy endemic to Latin America? Would it have appeal to quintessential Western philosophical questions regarding knowledge, values, and reality? If not, why not, and would it then still count as philosophy? What difference do ethnic and national diversity, as well as strong political and social inequality, make to the development of philosophical questions and frameworks? Course explores a variety of historically situated Latin American thinkers who investigate ethnic identity, gender, and socio-political inequality and liberation, and historical memory, and who have also made important contributions to mainstream analytical and continental philosophy. (Also offered as Latin American & Latino Studies 80E. Students cannot receive credit for both courses.) R. Winther

Serves science and non-science majors interested in bioethics. Guest speakers and instructors lead discussions of major ethical questions having arisen from research in genetics, medicine, and industries supported by this knowledge. (Also offered as Biomolecular Engineering 80G. Students cannot receive credit for both courses.) (General Education Code(s): PE-T.) S. Dreisbach

80M. Philosophical Foundations of Science Studies, *
Provides a philosophical perspective concerning the revolution in the understanding of science that generated the so-called "science wars." Introduces the changed philosophical understanding of science shared and presupposed in the fields of science, technology, and society. (Formerly Science and Society.) P. Roth

80S. The Nature of Science, *
A survey of what philosophers have said about the nature of science and scientific change. Emphasis is placed on whether science is best characterized as the gradual accumulation of truth or whether truth is irrelevant to scientific change. J. Dinishak, R. Otte

99. Tutorial, F/W/S
The Staff

UPPER-DIVISION COURSES

100A. Ancient Greek Philosophy, F
Survey of ancient Greek philosophy of the Classical and Hellenistic periods. Begins with Socrates and the pre-Socratics, then undertakes an intensive study of Plato and Aristotle. Course then surveys the main developments that follow: Epicureanism, Stoicism, and Scepticism. Prerequisite(s): course 8 or 9; one course from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and satisfaction of the Entry Level Writing and Composition requirements. J. Bowin

100B. The Rationalists, W
A study of the historical background and the present relevance of Descartes, Spinoza, and Leibniz. Prerequisite(s): course 8 or 9; one course from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S.; and satisfaction of the Entry Level Writing and Composition requirements. D. Guevara

100C. The Empiricists, S
A critical study (based on original texts) of Locke, Berkeley, and especially Hume on the nature of knowledge, perception, causation, morality, religion, and political society. Prerequisite(s): course 8 or 9; one course from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S.; and satisfaction of the Entry Level Writing and Composition requirements. A. Stone

106. Kant, F
Intensive study of Kant's philosophy, particularly his epistemology and metaphysics developed in his Critique of Pure Reason. Prerequisite(s): course 9; one course from 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. A. Stone

107. Nineteenth-Century Philosophy, *
A study of some European philosophers of the 19th century, with particular attention to Hegel, Schopenhauer, and Nietzsche. (Formerly course 108.) Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. The Staff

108. Phenomenology, *
French phenomenology includes
primarily the work of Jean-Paul Sartre, Simone de Beauvoir, and Maurice Merleau-Ponty. Additional topics include the nature of consciousness and agency. Course includes discussions of French feminists' reactions to Simone de Beauvoir and Emmanuel Levinas. Prerequisite(s): course 9; one from course 11 or 22 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. The Staff

111. Continental Philosophy. * Study of recent work in continental philosophy. Topics vary. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. R. Otte

112. American Philosophy. * Study of classical American philosophers, specifically Emerson, Peirce, James, and Dewey, with emphasis on their views of metaphysics, epistemology, ethics, and philosophy of religion. Some attention is also paid to recent pragmatic tendencies in American philosophy. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. R. Winther

113. The History of Analytic Philosophy. S Examination of the beginnings and development of analytic philosophy, with primary interest in the reformulation of traditional philosophical problems beginning with Frege. Other figures studied include, but are not limited to, Russell, Carnap, Wittgenstein, Quine, and Sellars. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. P. Roth

114. Probability and Confirmation. * Studies the philosophical foundations of probability, induction, and confirmation. Different interpretations of probability studied, and solutions to various problems and paradoxes investigated. Students cannot receive credit for this course and course 214. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. R. Otte

115. Formal Methods in Philosophy. * Study of formal methods commonly used in analytic philosophy. Emphasis is on developing the technical tools to enable one to read and do modern analytic philosophy. Applications of various formal tools to philosophical problems will also be discussed. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. R. Otte

116. Logic, Sets, and Functions. * Introduction to basic set theory, recursive definitions, and mathematical induction. Provides a bridge between course 9 and courses 117 and 119. Strong emphasis on proving theorems and constructing proofs, both formal proofs and proofs in the customary, informal style used by mathematicians. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. J. Bowin

117. Non-Classical Logic. * Investigations of non-classical logic. Several non-classical logics, such as various model logics, multi-valued logics, and relevance logics studied. Meta-theoretic results investigated for each logic studied. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. R. Otte

118. Stoic Ethics. * Surveys Stoic Ethics in the Hellenistic and Roman Periods, attending both to the theoretical writings of early Stoa (e.g., Zeno and Chrysippus) as well as to the therapeutic and protreptic writings of later figures (e.g., Seneca and Epictetus). Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. J. Bowin

119. Intermediate Logic. * Detailed treatment of the semantics of first order logic and formal computability. Completeness, undecidability of first order logic and Lowenheim-Sklem results also proven. Nature and formal limits of computability and introduction to incompleteness also investigated. Students cannot receive credit for this course and course 219. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. R. Otte

121. Epistemology. S A sustained look at central problems in epistemology. Topics might include the problem of other minds, the nature of justification and knowledge, skepticism of the external world, the nature and limits of human rationality, the problem of induction. (Formerly Knowledge and Rationality.) Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. Enrollment limited to 98. The Staff

122. Metaphysics. F Survey of contemporary analytic metaphysics. Topics may include nominalism, metaphysical realism, and the ontological analysis of concrete particulars, including problems of modality and persistence through time. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. J. Bowin

123. Philosophy of Language. * Current theories of the nature and preconditions of language, the nature of meaning, and the nature of truth. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. The Staff

124. Other Minds. S An examination of the traditional philosophical “problem of other minds” and related contemporary scientific issues concerning what it is to encounter a mind that is not one’s own and is relevantly unlike one’s own. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. J. Dinishak

125. Philosophy of Science. W
An examination of various topics that arise in thinking about science. Different philosophical problems, such as realism, instrumentalism, confirmation, explanation, space and time, and rational decision making are extensively discussed and criticized. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. R. Winther

126. Philosophy of Social Sciences. *
Examines philosophical concerns regarding the methods and assumptions of the social sciences. For example, must the methods of the social sciences differ in some important ways from those used by the natural sciences? Another issue concerns problems arising from studying groups where the very notion of rationality appears to vary from culture to culture or over historical periods. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. P. Roth

127. Philosophy of Biology. *
Can developmental processes be reduced to gene expression? Does the history of life exhibit trends (e.g. increasing complexity)? How are we to understand key concepts such as "fitness," "species," "adaptation," and "gene?" Is there such a thing as human nature? Course surveys these and other core philosophical topics in the biological sciences. Prerequisite(s): course 9; course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. Enrollment limited to 39. R. Winther

132. Philosophy of Mind. *
Focuses on philosophical questions concerning the nature of mind. Central topics include the relation between mind and matter; and the nature of consciousness. Other topics typically explored include: artificial intelligence; animal consciousness and intelligence; and the relation between thought and language. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. N. Orlandi

135. Philosophy of Psychology. W
Looks at philosophical issues raised by current research on the nature of perception, cognition, and consciousness in psychology and cognitive science or neuroscience. Can there be a science of the mind? Could machines be conscious? Do animals have minds? How did the mind evolve? These and a host of related questions form the subject matter of this course. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. Enrollment is restricted to sophomores, juniors, and seniors. N. Orlandi

140. History of Ethics. *
A careful study of any one or a number of selected primary texts in the history of moral philosophy, with some emphasis on the relation to contemporary issues. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. J. Dinishak

142. Advanced Ethics. *
An examination of central issues in ethical theory including the nature of and justification for the moral point of view, the place of reason in ethics, the status of moral principles, and the nature of moral experience. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. D. Guevara

F
Intensive application of ethics through Ethics Bowl-style debate. Cases change annually. Students develop oral advocacy skills and are given the opportunity to compete for a position on the extracurricular Ethics Bowl team. Enrollment limited to 15. May be repeated for credit. K. Robertson

144. Topics in Social and Political Philosophy. W
A study of selected classical and contemporary writings dealing with topics such as the nature and legitimacy of the liberal state, the limits of political obligation, and theories of distributive justice and rights. (Formerly Social and Political Philosophy.) (Also offered as Legal Studies 144. Students cannot receive credit for both courses.) Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. May be repeated for credit. A. Stone

147. Topics in Feminist Philosophy. *
Topics in feminist philosophy, which may include: the nature of feminist philosophy, feminist approaches to philosophical issues, social and political philosophy, theories of knowledge, ethics, aesthetics, and science, technology, and medicine studies. Presupposes some familiarity with philosophy or feminist scholarship. (Also offered as Feminist Studies 168. Students cannot receive credit for both courses.) Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. S. Matherne

148. The Holocaust and Philosophy. *
By using the historiography of the Holocaust as a case study, examines the epistemology and ontology of historical knowledge, i.e., how the past is known, and what about it there is to know. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. Enrollment is restricted to juniors and seniors. P. Roth

152. Aesthetics. W
Problems about form, meaning, and interpretation in art, as found in major aesthetic theories from the philosophical tradition, and also in a variety of encounters between recent philosophy and the arts. Prerequisite(s): course 9; one from course 11 or 22 or 23 or 24 or 80E or 80G or 80M or 80S; and course 100A or 100B or 100C. N. Orlandi

153. Philosophy of Race. *
Topics include conceptual-analytical and political-social issues. Selected topics may include: the ontology of race; race as real or constructed; scientific understandings of race; race and identity; and color-blind versus color-sensitive theories of justice.
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

202. Topics in Ancient Greek Philosophy. W
Topics will vary each quarter and will focus on some major ancient Greek philosophical figure or work. Enrollment is restricted to philosophy graduate students. May be repeated for credit. J. Bowin

203. Autism. *
Explores autism and its implications for various fields of inquiry, especially philosophy. Previous familiarity with autism is not presupposed. Some background in philosophy of mind, cognitive science, and psychology recommended. Enrollment is restricted to graduate students. J. Dinishak

214. Probability and Confirmation. *
Studies the philosophical foundations of probability, induction, and confirmation. Different interpretations of probability studied, and solutions to various problems and paradoxes investigated. Enrollment is restricted to graduate students. R. Winther

222. Metaphysics. *
Advanced introduction to topics in 20th century and contemporary analytic metaphysics. Divided into five main parts dealing, respectively, with issues about the nature of existence, properties, time, change and persistence, and material constitution. Enrollment is restricted to philosophy graduate students. J. Ellis

224. Philosophy of Language. *
Advanced introduction to issues in the philosophy of language—primarily concerning the nature of reference, meaning, and truth. Works from such 20th-century figures as Russell, Wittgenstein, Kripke, Lewis, and Putnam discussed. Topics include what it is for a sign or a bit of language to be meaningful, or for it to identify or represent something; what it is for a statement to be truthful; what it is to be a language; and how reference works when attributed to beliefs.

Enrollment is restricted to philosophy graduate students. The Staff

231. Epistemology. *
May focus on topics such as naturalized epistemology, probabilistic epistemology, theories of justification, a priori knowledge, memory, and virtue epistemology. (Formerly Metaphysics and Epistemology.) Enrollment is restricted to philosophy graduate students. May be repeated for credit. J. Ellis

232. Advanced Topics in Value Theory. *
Considers topics central to philosophical questions about value: ethics, normativity, practical reason, relativism, skepticism, responsibility, motivation, emotion, and so forth. In some instances, the investigation will proceed through influential historical figures, ancient to modern. Enrollment is restricted to philosophy graduate students. Enrollment limited to 22. May be repeated for credit. D. Guevara

233. Seminar in Philosophy of Mind. *
A study of one or more topics in contemporary philosophy of mind. Enrollment is restricted to graduate students. May be repeated for credit. N. Orlandi

235. Philosophy of Psychology. F,W
Looks at philosophical issues raised by current research on the nature of perception, cognition, and consciousness in psychology and cognitive science or neuroscience. Can there be a science of the mind? Could machines be conscious? Do animals have minds? How did the mind evolve? These and a host of related questions form the subject matter of this course.
Prerequisite(s): One course in philosophy, psychology, or linguistics. Enrollment is restricted to graduate students. (F) N. Orlandi, (F) S. Matherne, (W) J. Dinishak

237. Making Up the Mind. *
How does the mind come to be a thing which science can study? Readings focus on how diagnostic categories, for example, multiple
personality disorder, attain scientific cachet and what issues surround the "medicalization" of the mind. Enrollment is restricted to graduate students. P. Roth

239. Philosophy of Religion. *
Investigation of various topics in philosophy of religion. Enrollment is restricted to philosophy graduate students or by permission of instructor. May be repeated for credit. R. Otte

246. Ethics, Nature, and Natural Selection. *
Explores the role, if any, that Darwinian theory and evolutionary biology should have on ethical theory. Topics range from classic work, including Darwin and classic expositors, to influential contemporary work on natural selection, in light of the best philosophical literature. (Also offered as Biology: Ecology & Evolutionary 287. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. D. Guevara, C. Campagna

252. Poststructuralism. *
French poststructuralism, with particular attention to the main philosophical texts of Jacques Derrida and Michel Foucault. Other representative theorists as well as critics of poststructuralism are studied as time permits. (Also offered as History of Consciousness 252. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. May be repeated for credit. R. Winther

270. Research Seminar. W
A research seminar to develop the skills of the profession with special focus on critical reading, constructing feedback, and philosophical research and writing. Must be completed by the third year. A substantial draft of a paper is required to enroll. Enrollment is restricted to philosophy graduate students. May be repeated for credit. J. Ellis

280. Graduate Colloquia Course (2 credits), F,W,S
This colloquia series sponsors speakers each quarter. Students must attend all colloquia and are encouraged to form discussion groups after each lecture. Enrollment is restricted to philosophy graduate students. The Staff

281. The Pedagogy of Philosophy (2 credits). F
Provides training for graduate students in university-level pedagogy in general and in the pedagogy of philosophy specially, under the supervision of a faculty member. Enrollment is restricted to graduate students. May be repeated for credit. C. Tibbetts

290A. Philosophy of History. S
Examines issues that arise with respect to constructing histories. Inter alia, these include: the traditional philosophy of history (e.g., Hegel and Marx); modes of explanation (including narrative); the reality of the past; and underdetermination in history. Enrollment is restricted to graduate students. Enrollment limited to 10. P. Roth

290C. Advanced Topics in Ethics. *
Topics vary but the course focuses on major questions in contemporary ethical theory, or figures influential on contemporary moral philosophy. Examines different foundational ethical principles and arguments for those principles, contrasting accounts of moral action and moral motivation, as well as the epistemological and motivational role of emotions in ethical theory. Enrollment is restricted to philosophy graduate students. May be repeated for credit. D. Guevara

290F. Topics in Philosophy of Biology. *
Philosophy of biology is one of the fastest-growing areas of philosophy of science. Course is designed to give seniors and graduate students an overview of many of the diverse topics currently under discussion in modern philosophy of biology and provide a foundation for further research, regardless of previous experience with the biological sciences. Enrollment is restricted to graduate students. May be repeated for credit. D. Guevara

290H. Environmental Ethics. *
What is our proper moral stance toward the natural environment? This question encompasses our ethical relations to individual non-human animals, to other species of living beings, and toward the biotic community as a whole. It leads us to consider the broader question: What makes anything at all worthy of our moral respect or even our moral consideration? How are we to understand the very idea of the environment, the distinction between the human world, and the natural world, and the relationships between them. Enrollment is restricted to graduate students. D. Guevara

290J. Advanced Topics in the History of Ethics. *
Careful study of any one of the main moral theories in the history of philosophy, with some emphasis on the relation to contemporary moral philosophy. Enrollment is restricted to graduate students. May be repeated for credit. D. Guevara

290K. Philosophical Matters of Scientific Practice. *
Considers the relevance of philosophical matters to the practice of science. Using quantum physics as a case study, explores historical and contemporary perspectives on issues such as those raised by the Schrodinger cat paradox, Bell’s inequalities, and quantum erasers. Enrollment is restricted to graduate students. K. Barad, R. Winther

290L. Majors Figures in the History of Philosophy. *
Focuses on philosophical writings and significance of a single major figure in the history of philosophy, ancient, medieval, or modern. Enrollment is restricted to philosophy graduate students. Enrollment limited to 10. May be repeated for credit. S. Matherne

290P. Major Figures in Contemporary Philosophy. F,S
Focuses on philosophical writings and significance of a single figure in contemporary (20th- and 21st-century) philosophy. May include, but not be limited to, Russell, Whitehead, Wittgenstein, Husserl, Carnap, Murdoch, Quine, Irigaray,
Philosophy

Derrida, and Davidson. Enrollment is restricted to philosophy graduate students. May be repeated for credit. A. Stone, P. Roth

290Q. Philosophy of Mathematics. *
Introduction to the problems of contemporary analytic philosophy of mathematics. Do mathematical objects exist? Are mathematical statements true? How can we know? We will examine the historical background to contemporary debates and the positions which have been taken within them. Enrollment is restricted to graduate students. A. Stone, P. Roth

290S. Topics in the Philosophy of Science. S
An examination of a topic in current philosophy of science. The material for the course is chosen from topics such as realism and instrumentalism, scientific explanation, space and time, the confirmation of theories, laws of nature, and scientific abstraction. Enrollment is restricted to graduate students. May be repeated for credit. R. Winther

290W. History of Consciousness. *
Historical study of philosophical theories of consciousness and self-consciousness. Problems include the relation of self and other, consciousness and body, and self-consciousness and ethical agency. Readings are from Kant, Hegel, Nietzsche, and Heidegger, followed by phenomenologists, poststructuralists, and analytic philosophy. Enrollment is restricted to graduate students. R. Winther

294. Teaching-Related Independent Study. F,W,S
Directed graduate research and writing coordinated with the teaching of undergraduates. May be repeated for credit. The Staff

295. Directed Reading. F,W,S
Directed reading which does not involve a term paper. May be repeated for credit. The Staff

295F. Readings in Philosophy (2 credits). F, W, S
Focuses on selected philosophical areas and/or specific philosophers. Students meet with the instructor to discuss readings and deepen their knowledge on a particular subject. Enrollment restricted to graduate students. May be repeated for credit. The Staff

296. Special Student Seminar. F, W, S
A seminar for graduate students arranged between students and a faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

297. Independent Study. F, W, S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

297F. Independent Study (2 credits). F, W, S
Students submit petition to course sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. The Staff

Enrollment restricted to students who have advanced to candidacy. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
A broad range of majors is offered through the physical and biological sciences. The intellectual rigor of these majors ensures that our graduates are well prepared for further studies in graduate and professional schools, as well as careers in scientific research, environmental research, medicine, law, engineering, technology, and business.

The Division of Physical and Biological Sciences' interdisciplinary framework provides students with the opportunity to attend classes and pursue research that ranges from the study of atoms to the examination of distant galaxies. From abstract number theory to the development of new chemical compounds, from evolution to plate tectonics, we provide students not only with the skills to explore and discover the world but also to define and improve it.

Departments and programs affiliated with the Division of Physical and Biological Sciences include the Departments of Astronomy and Astrophysics; Chemistry and Biochemistry; Earth and Planetary Sciences; Ecology and Evolutionary Biology; Microbiology and Environmental Toxicology; Mathematics; Molecular, Cell, and Developmental Biology; Ocean Sciences; Physics; and the Science Communication Program. More information about our undergraduate and graduate programs can be found at http://undergrad.pbsci.ucsc.edu/.

### PHYSICAL AND BIOLOGICAL SCIENCES DIVISION COURSES

#### LOWER-DIVISION COURSES

**101. Cal Teach: Pedagogy for Learning Assistants (2 credits).**

F,W,S

Supports and prepares learning assistants (LAs) for success in active classrooms. Helps LAs integrate learning theory and effective practices to facilitate thinking and learning when students work in small groups on conceptual problems.

Prerequisite(s): Successful completion of the course or equivalent in which the student will serve as an LA. Concurrent participation as an LA for a University STEM course is required.

Enrollment is by application via the online form and a follow-up interview for selected applicants.

Enrollment limited to 18. The Staff

Revised: 07/15/18
PROGRAM DESCRIPTION

Physical education (P.E.) offers students an opportunity to learn and improve skills in a variety of areas while gaining knowledge about the relationship between fitness and wellness. With this information, students will be better prepared to make important choices leading to healthy lifestyles.

Physical education courses at UCSC, which are elective and without academic credit, are offered in a wide variety of activities. The courses consist of instruction, practice, and full participation consistent with each student's ability. While many of the courses are for students at a beginning level, some are designed with more advanced students in mind. Most courses involve class meetings one hour in length, twice a week; but some consist of two weekly one-and-a-half-hour meetings or a single two-hour meeting per week. Some courses are offered exclusively to graduate students. Students may enroll in as many courses as they desire and are permitted to repeat any course.

PHYSICAL EDUCATION FACULTY AND PROFESSIONAL INTERESTS

DIRECTOR

Dustin Smucker

FACULTY

Rena V. Cochlin
International folk dance, Mexican dance, modern dance, ballet, yoga, pilates

Russell Kingon
Sailing, rowing

Joan R. McCallum
Swimming, lifeguard training, water safety

Hilary Scheer
Sailing

Yoshihito Shibata
Aikido, self-defense

Cecilia Shin
Scuba

PHYSICAL EDUCATION INSTRUCTOR

Vicki Bergland
Ballet, physical conditioning

PHYSICAL EDUCATION COURSES

LOWER-DIVISION COURSES

5A. Aquatics: Swimming Level I (no credit). F,W,S
Coeducational. Water exploration and primary skills development. Course is designed to teach only "non-swimmers" how to swim. The following is taught: Red Cross swimming instruction in overcoming fears, water adjustment, floating, breath holding, and rhythmic breathing. Skills to be learned are: water entries, sculling, treading, elementary backstroke, freestyle, methods of water safety, and survival techniques. Students pay a course fee. Prerequisite(s): instructor determines skill level at first class meeting. The Staff

5B. Aquatics: Swimming Level II (no credit). F,W,S
Coeducational. Stroke readiness and development. Course is for those who have completed Swimming Level I or who can swim freestyle and demonstrate elementary backstroke. Skills to be learned are underwater swimming, turns, improvement of freestyle and elementary backstroke, beginning side stroke, backstroke, breaststroke, diving, personal safety skills, and basic rescue techniques. Prerequisite(s): instructor determines skill level at first class meeting: pass Swimming Level I course or demonstrate equivalent skills. Students pay a course fee. Enrollment limited to 20. J. McCallum, The Staff

5C. Aquatics: Swimming Level III (no credit). F,W,S
Coeducational. Stroke refinement and skill proficiency. Course teaches refinement of basic strokes and introduces butterfly, plus backstroke, surface diving, turns, endurance swimming, and survival techniques. Students pay a course fee. Prerequisite(s): instructor determines skill level at first class meeting: pass Swimming Level II course or possess equivalent skills in freestyle, sidestroke, elementary backstroke, and breaststroke. Enrollment limited to 30. J. McCallum, The Staff

5D. Aquatics: Swimming Level IV (no credit). F,W,S
Coeducational. Advanced skills. Designed to perfect the techniques and skills of all basic strokes plus
butterfly, surface dives, survival swimming, basic diving, endurance swimming, and personal and rescue skills. Students pay a course fee. Prerequisite(s): pass in Swimming Level III course or possess equivalent swimming skill requirements in freestyle, backstroke, sidestroke, or competitive swimming; instructor determines skill level. Enrollment limited to 30. J. McCallum, The Staff

5E. Aquatics: Lifeguard Training (LT) (no credit). S
Red Cross certified lifeguard training. Provides the necessary minimum skills training to qualify as a non-surf lifeguard. Certification includes CPR Pro, AED, PBT, D2, AIDN, and Title 22 First Aid. Candidates must successfully pass final skill tests and written final exam with 80 percent score. Students pay a course fee. Prerequisite(s): must have ability to swim 500 yards in ten minutes, tread water for one minute, strong swimming skills in free, back, breast, side, and elementary backstroke; must purchase Red Cross LT text book. Enrollment limited to 10. J. McCallum, The Staff

5F. Water Safety Instructor (WSI) (no credit). S
Coeducational. A Red Cross course designed to certify students who complete all required work as swimming instructors. Instruction in teaching techniques, stroke analysis, skilled swimming, class organization, pool safety, and pool maintenance. Practice teaching assignments outside of class with practical and written final exams. Screening test given at first class meeting. Prerequisite(s): must be 17 years old, possess valid ARC Instructor Candidate Training card (ICT), and ARC swimmers-level skills. (Emergency Water Safety (EWS), or Lifeguard Training (LT) certificate is highly recommended). Students pay a course fee. Enrollment limited to 10. J. McCallum

5G. Aquatics: Swimming/Conditioning (no credit). F,W,S
Open to all students who wish to explore swimming as a conditioning and fitness exercise. Students should know three competitive strokes, and should be able to swim fifteen minutes without stopping. Short health and fitness lectures precede some classes. Students pay a course fee. Prerequisite(s): instructor determination at first class meeting. Enrollment limited to 40. J. McCallum, The Staff

5H. Aquatics: Competitive Swimming (no credit). W
Emphasis on competitive swimming and conditioning techniques. For students who want instruction at the competitive level of swimming. Three hours per week. Students pay a course fee. Prerequisite(s): instructor determination at first class meeting. Enrollment limited to 50. The Staff

5I. Aquatics: Competitive Swimming (no credit). F,W,S
Emphasis on competitive swimming and conditioning techniques. Students pay a course fee. Prerequisite(s): instructor determination at first class meeting. Enrollment limited to 50. The Staff

5J. Aquatics: Competitive Swimming (no credit). S
Coeducational. A diving-leadership certification course for the experienced scuba student who wishes to assist with the scuba-instruction program at UCSC. Topics include teaching techniques, skin and scuba techniques, rescue techniques, and safety procedures. Specialty laboratories also offered with this course which cover a variety of diving skills. Students pay a course fee. Prerequisite(s): Basic Scuba Certification and special prerequisite checking by instructor. (Formerly Aquatics: Scuba Instruction.) Enrollment limited to 20. C. Shin

5K. Aquatics: Scuba Divemaster (no credit). F,W,S
Coeducational. A diving-leadership certification course for the experienced scuba student who wishes to assist with the scuba-instruction program at UCSC. Topics include teaching techniques, skin and scuba techniques, rescue techniques, and safety procedures. Specialty laboratories also offered with this course which cover a variety of diving skills. Students pay a course fee. Prerequisite(s): Basic Scuba Certification and special prerequisite checking by instructor. (Formerly Aquatics: Scuba Instruction.) Enrollment limited to 20. C. Shin

5L. Aquatics: Basic Scuba Diving (no credit). F,W,S
Coeducational. Sections geared toward the successful completion of NAUI Scuba Diver Certification. The course is divided into three parts: lecture, pool lab, and open water experience. Four open water training dives are offered. Emphasis is on training for open water scuba diving, using the beach as a base of operation. Students pay a course fee. Prerequisite(s): pass swimming skills tests and medical clearance. It is strongly recommended that students enroll in course SS. Enrollment limited to 24. C. Shin, The Staff

5M. Aquatics: Advanced Scuba Diving (no credit). F,W,S
Coeducational. Sections are offered to facilitate the development of the basic scuba diver's open water techniques. A minimum of six open water experiences is offered. Course is geared toward successful completion of NAUI Advanced Scuba Diver Certification. Students pay a course fee. Prerequisite(s): course 5R or pass swimming skills tests and medical clearance. (Former course 5T.) Enrollment limited to 25. C. Shin

5N. Aquatics: Scuba Rescue Diving (no credit). F,W,S
Coeducational. Course geared toward the successful completion of NAUI Rescue Diver Certification. Course consists of lecture, pool laboratory, and open-water experience. Emphasis is on training divers to manage risks and effectively handle limited in-water problems. Students pay a course fee. Prerequisite(s): Scuba certification and medical clearance. Enrollment limited to 10. C. Shin

5O. Aquatics: Scuba Diving (no credit). F,W,S
Coeducational. A diving-leadership certification course for the experienced scuba student who wishes to assist with the scuba-instruction program at UCSC. Topics include teaching techniques, skin and scuba techniques, rescue techniques, and safety procedures. Specialty laboratories also offered with this course which cover a variety of diving skills. Students pay a course fee. Prerequisite(s): Basic Scuba Certification and special prerequisite checking by instructor. (Formerly Aquatics: Scuba Instruction.) Enrollment limited to 20. C. Shin

9B. Boating: Beginning Dinghy Sailing (no credit). F,W,S
Coeducational. Introductory course in practical boating safety using 15-foot sailboats. Includes introduction to rigging, nomenclature, seamanship, proper boat-handling techniques, and general boating and aquatic safety. Satisfactory completion meets prerequisites for intermediate-level dinghy course. Students pay a course fee. Prerequisite(s): swimming ability. Enrollment limited to 18. H. Scheer, R. Kingon

9C. Boating: Intermediate Dinghy Sailing (no credit). F,W,S
Coeducational. Course includes a review of basic sailing with an emphasis on the further development and refinement of small-boat sailing techniques. Fifteen-foot sailboats are used with two students per boat. Students pay a course fee. Prerequisite(s): course 9B or equivalent skills. Enrollment limited to 16. H. Scheer, R. Kingon

9D. Boating: Advanced Dinghy Sailing (no credit). F,W,S
Coeducational. For students interested in high-performance sailing using Flying Juniors and
Coronado 15s. Includes special techniques used in racing conditions. Students pay a course fee. Prerequisite(s): course 9C or equivalent skills. Enrollment limited to 12. H. Scheer, R. Kingon

9H. Boating: Basic Rowing (no credit). F,W,S
Coeducational. Course designed to cover types of rowing boats, nomenclature, fundamental skills, and specific safety and rescue aspects related to the activity. Students will row singly as well as in groups using 15-foot to 22-foot rowing dories. (Formerly course 9J.) Students pay a course fee. Prerequisite(s): swimming ability. Enrollment limited to 12. R. Kingon, The Staff

9J. Boating: Intermediate Rowing (no credit). F,W,S
Coeducational intermediate course designed to cover more advanced rowing techniques and the skills needed for safe open water rowing. Students pay a course fee. Prerequisite(s): basic rowing or permission of instructor. (Formerly course 9H.) Enrollment limited to 11. R. Kingon, The Staff

9K. Boating: Ocean Kayaking (no credit). F,S
Co-educational course that teaches novice kayakers the skills to safely use UCSC kayaks in the Monterey Bay. Topics include: basic paddling strokes and maneuvers; self and assisted deep-water rescues; beach launching; landing through surf; and marine hazards and navigation. Students pay a course fee. Enrollment limited to 12. R. Kingon, The Staff

9S. Boating: Beginning Keelboat Sailing (no credit). F,W,S
Coeducational. Combines hands-on rigging and docking practice in the harbor and sailing practice on Monterey Bay with instruction in sail-trimming, de-powering, powering-up, person-overboard recovery techniques, boating safety, weather, ocean conditions, sailing theory, rigging, navigation, and the maritime rules of the road. Twenty-seven foot, ultralight, displacement keelboats are used. Students pay a course fee. (Formerly Boating: Keelboats are used. Students pay a course fee. Prerequisite(s): course 9C or equivalent skills. Enrollment limited to 16. H. Scheer, R. Kingon

9T. Boating: Intermediate Keelboat Sailing (no credit). F,S
Coeducational. Further development and refinement of boat-handling techniques, including advanced maneuvering, anchoring, and racing with an introduction to the use of spinnakers. Students pay a course fee. (Formerly Boating: Advanced Keelboat Sailing.) Prerequisite(s): course 9S. Enrollment limited to 12. H. Scheer, R. Kingon

9X. Boating: Advanced Keelboat Sailing (no credit). F,W,S
Coeducational. Designed for the experienced sailor who desires to bareboat larger vessels in the future. Topics include: ocean navigation; anchoring techniques; boat systems, such as diesel engines; boat plumbing and electronics; and docking. Prerequisite(s): course 9T and 40 or more hours of club keelboat useage. Enrollment by permission of instructor. Students pay a course fee. Enrollment limited to 4. H. Scheer, R. Kingon

15B. Court Sports: Basketball (no credit). F,W,S
Coeducational. Instruction in fundamentals, offensive and defensive strategies, rules, and conditioning designed primarily for beginning and intermediate level players. Students pay a course fee. Enrollment limited to 20. The Staff

15H. Court Sports: Racquetball (no credit). F,W,S
Coeducational. The beginning section provides an introduction to the basic knowledge and skills involved in this indoor racquet sport. The advanced beginning section continues the development of the basic skills emphasizing increased shot variety and advanced strategy. The intermediate section offers the opportunity for further skill development and introduces more advanced offensive skills. Students pay a course fee. Enrollment limited to 18. The Staff

15N. Court Sports: Tennis (no credit). F,W,S
Coeducational. The beginning section introduces the basics of forehand, backhand, and serve. Advanced beginning section reviews these basics and introduces the volley, overhead, and lob. The intermediate section reviews all stroke mechanics and covers basic singles and doubles strategy. The advanced section includes use of spins, practice principles, detailed stroke analysis, and advanced play situations. Competitive Tennis is a year-long program for members of the intercollegiate tennis teams. Students pay a course fee. Enrollment limited to 24. The Staff

20A. Dance: Ballet (no credit). F,W,S
Coeducational. Sections offered at various technical levels graded from I to III. Emphasis on principles of movement, style, and execution of ballet technique. Section in ballet repertory where advanced students have the opportunity to perform is offered in the spring quarter. Students pay a course fee. V. Bergland, The Staff

20B. International Folk Dance (no credit). F,W,S
Coeducational. International folk dance with an emphasis on Balkan and Israeli dances. Sections are also offered periodically in Mexican dance. Students pay a course fee. R. Cochlin
Physical Education

20C. Dance: Jazz (no credit). F,W,S
Coeducational. Sections offered at various technical levels graded from I to III. Exploration of jazz dance emphasizing basic technique, styling, rhythm, and isolations. Jazz and contemporary music is used as accompaniment. Some background in ballet strongly recommended before continuing to Jazz II or III.

Section in jazz dance repertory where advanced students have the opportunity to perform is offered in spring quarter. Students pay a course fee. Enrollment limited to 40. The Staff

20D. Dance: Modern (no credit). F,W,S
Coeducational. Sections offered at various technical levels graded from I to III. Emphasis on basic techniques and building phrases of movement. Section in choreography and improvisation offered in spring quarter. Section in dance repertory offered periodically. Students pay a course fee. R. Cochlin, The Staff

20F. Dance: Individual Studies in Dance (no credit). F,W,S
Coeducational. Designed to give students the opportunity of pursuing their particular interests in the field of dance with the support and direction of a faculty member. Prerequisite(s): instructor determination at first class meeting. V. Bergland, R. Cochlin

25A. Fencing: Epee (no credit). F,W,S
Coeducational. Basic instruction in the techniques, strategy, and general methodology of modern fencing. Emphasis on épée fencing as a development from the traditional French and Italian dueling sword styles as they have evolved to form the modern electrical game. Students pay a course fee. The Staff

25B. Fencing: Foil (no credit). F,W,S
Coeducational. Instruction in modern competitive French-Italian foil techniques for beginning, intermediate, and advanced levels. Emphasis on physical and mental conditioning leading to improved skill in recreational and competitive areas of involvement. Students pay a course fee. The Staff

25C. Fencing: Sabre (no credit). F,W,S
Coeducational. Instruction and practice in basic offensive and defensive skills of modern Hungarian sabre technique. Emphasis on physical and mental conditioning as a foundation for more advanced levels of instruction. Preparation for recreational and competitive involvement. Students pay a course fee. The Staff

28K. Field Sports: Soccer (no credit). F,W,S
Coeducational/ Women's. Sections are offered in field soccer and indoor soccer. Instruction in the basic techniques, tactics, laws of the game, and injury prevention for beginners and advanced players. Students pay a course fee. Prerequisite(s): determination at first class meeting. The Staff

30C. Fencing: Sabre (no credit). F,W,S
Coeducational. Instruction and practice in basic offensive and defensive skills of modern Hungarian sabre technique. Emphasis on physical and mental conditioning as a foundation for more advanced levels of instruction. Preparation for recreational and competitive involvement. Students pay a course fee. The Staff

30G. Fitness Activities: Physical Conditioning (no credit). F,W,S
Coeducational. An exercise course designed to increase the participants' strength, flexibility, coordination, and cardiovascular endurance. Special attention is given to understanding and utilizing sound and safe principles of body alignment and movement. Courses include, but not limited to: Pilates, cardio boxing, stretch and strengthen, and aerobics. Students pay a course fee. The Staff, V. Bergland, R. Cochlin

30H. Fitness Activities: T'ai Chi Ch'uan (no credit). F,W,S
Through balanced movement and breath control, T'ai Chi Ch'uan attempts to forestall many processes of aging by cultivating greater strength of body, mind, and spirit. Students pay a course fee. The Staff

30J. Fitness Activities: Strength Training (no credit). F,W,S
Coeducational. An introduction to safe and effective methods of weight training and other personal conditioning activities. Topics covered include proper weight-training techniques, care of body and equipment, and elementary exercise physiology. Students pay a course fee. The Staff

30L. Fitness Activities: Yoga Exercises (no credit). F,W,S
Coeducational. Sections offered at beginning, continuing beginning, and advanced beginning levels of Hatha Yoga. Students pay a course fee. R. Cochlin, The Staff

30N. Self-Defense Basics (no credit). S
Self-defense is a simple, effective approach to maximize personal safety requiring no prior skill, knowledge, or physical fitness. Practice includes basic physical and verbal assertiveness skills appropriate for a wide range of situations including acquaintance and stranger assaults. Physical conditioning is an integral part of the course. Students are billed a materials fee. Y. Shibata, The Staff

43A. Martial Arts: Aikido (no credit). F,W,S
Coeducational. A nonviolent, noncompetitive Japanese martial art emphasizing mind-body harmony, balance, relaxation, and the understanding of vital energy. Aikido self-defense techniques aim toward the creative resolution of conflict and the growth of the individual. Sections offered at beginning and experienced levels. Students pay a course fee. Y. Shibata

43G. Martial Arts: Karate (no credit). *
Coeducational. Sections offered at the beginning and intermediate/advanced levels. Covering basic skills, knowledge, and philosophy of Karate and providing instruction in the following aspects of martial arts study: fundamental techniques of self-defense, physical conditioning, emotional control, self-discipline, and self-confidence. Students pay a course fee. Enrollment limited to 35. The Staff

GRADUATE COURSES

209B. Boating: Graduate Beginning Dinghy Sailing (no credit). F
Coeducational. Introductory course in practical boating safety using 15-foot sailboats. Includes introduction
Physical Education

to rigging, nomenclature, seamanship, proper boat-handling techniques, and general boating and aquatic safety. Satisfactory completion meets prerequisites for intermediate-level dinghy course. Students pay a course fee. Prerequisite(s): swimming ability. Enrollment is restricted to graduate students. Enrollment limited to 15.

H. Scheer, R. Kingon

209C. Boating: Graduate Intermediate Dinghy Sailing (no credit). W

Coeducational. Course includes a review of basic sailing with an emphasis on the further development and refinement of small-boat sailing techniques. Fifteen-foot sailboats are used with two students per boat. Students pay a course fee. Prerequisite(s): course 9B or 209B, or equivalent skills; and swimming ability. Enrollment is restricted to graduate students. Enrollment limited to 15. H. Scheer, R. Kingon

209S. Boating: Grad Student Beginning Keelboat Sailing (no credit). S

Coeducational. Combines hands-on rigging and docking practice in the harbor and sailing practice on Monterey Bay with instruction in sail-trimming, de-powering, powering-up, person-overboard recovery techniques, boating safety, weather, ocean conditions, sailing theory, rigging, navigation, and the maritime rules of the road. Twenty-seven foot, ultralight, displacement keelboats are used. Students pay a course fee. Prerequisite(s): course 9C or 209C. Enrollment is restricted to graduate students. Enrollment limited to 12. H. Scheer, R. Kingon

* Not offered in 2018-19

Revised: 07/15/18
Physics seeks to discover the fundamental regularities or "laws" that govern our universe and to apply these laws to explain the behavior of fundamental and complex systems. The same underlying principles describe the behavior of atoms, lasers, living cells, and galaxies. Physics is, therefore, at the base of all modern science and technology, and this fundamental nature can be appreciated even at an elementary level.

The Physics Department offers majors in physics, physics (astrophysics), and applied physics. These programs prepare students for graduate work in physics, astrophysics, and astronomy, and for engineering and other technical positions in industry. With appropriate courses in other disciplines, these majors provide excellent preparation for advanced study in technical subjects such as biology, chemistry, engineering, geophysics, and the philosophy of science. The applied physics major is excellent preparation for positions in industry directly upon graduation.

Faculty are approachable to work with students in both formal and informal settings. All undergraduate physics majors have the opportunity to work individually with a faculty member in completing the senior thesis requirement for the major.

The main areas of physics research at UCSC are the study of fundamental particles and interactions (high-energy physics), the study of condensed matter physics, materials physics, astrophysics/cosmology, and biophysics.

Efforts in high-energy physics are aided by the presence of an organized research unit, the Santa Cruz Institute for Particle Physics (SCIPP). The SCIPP experimentalists play significant roles in experiments at some of the major accelerator laboratories in the world, including the SLAC National Accelerator Laboratory at Stanford University and the European Council for Nuclear Research (CERN) near Geneva, Switzerland. SCIPP experimentalists have also played an important role in creating the major satellite for gamma-ray astronomy (the Fermi Gamma-ray Space Telescope), are involved in the Dark Energy Survey, and conduct a thriving particle astrophysics program detecting TeV gamma rays as part of the UC VERITAS collaboration. SCIPP theorists are active in the phenomenology of high-energy particle interactions, including dark matter models, the theory of strong and electroweak interactions, electroweak symmetry breaking and Higgs bosons, theories of supersymmetry, superstrings, and gravity. SCIPP also maintains a vigorous program in particle astrophysics, including research in high-energy astrophysics, dark matter, formation of galaxies and large-scale structure in the universe, and theories of cosmology and the very early universe. SCIPP is also home to a research program in experimental biophysics, exploiting instrumentation technologies developed in other areas of physics for the study of functional organization and development of neural systems in a variety of living organisms. In addition, there is closely related research in biomedical applications such as retinal prosthesis.

The presence of the strong astrophysics group from the Astronomy and Astrophysics Department at UCSC provides a healthy symbiosis in this area. Note that the Astronomy and Astrophysics Department does not offer an undergraduate major but does participate in teaching and mentoring Physics Department astrophysics majors. UCSC is the headquarters for the University of California Observatories, which includes the Lick Observatory near San Jose and the Keck Observatory in Hawaii. These provide additional opportunities for collaboration between researchers in physics and astronomy.

Condensed matter and materials physics research at UCSC covers a range of topics including the behavior of exotic many-electron systems (for example, superconductors) and quantum materials (such as topological insulators and Weyl semimetals); magnetic phase transitions; magnetic and magnetoelectric surfaces, interfaces, and thin films; two-dimensional materials and heterostructures; complex systems (proteins, DNA, and polymers); biophysics; and the development of new electronic devices using novel materials. The experimental program includes optical, magnetometry, magnetotransport, X-ray, and specific heat measurement techniques, as well as thin film growth and characterization facilities at UCSC. X-ray and synchrotron radiation scattering and spectroscopy measurements are available at the Lawrence Berkeley National Laboratory Advanced Light Source and at the Stanford Synchrotron Radiation Light-source, while neutron scattering measurements are performed at the NIST Center for Neutron Research and the Oak Ridge Spallation Neutron Source. Undergraduate students are actively involved in several condensed matter physics laboratories during the academic year and summer months.

**UNDERGRADUATE PROGRAM**

**UNDERGRADUATE MAJORS**

The physics, physics (astrophysics), and applied physics major programs provide a comprehensive coverage of the field and the background necessary for graduate
Physics

school or industrial careers. Students earn a Bachelor of Science (B.S.) degree. The UCSC physics, physics (astrophysics), and applied physics programs begin with a four-quarter presentation of the introductory concepts of the subject, Introduction to Physics, PHYS 5A, 5B, 5C, and 5D. Note that the applied physics program also requires completion of a general chemistry course. In order for a student to finish the UCSC physics program in four years, it is important to start the Introduction to Physics sequence at the beginning of the first year. Students who complete a major sponsored by the Physics Department cannot complete a second major sponsored by the Physics Department or a physics minor.

This introductory sequence is followed by a course that provides an introduction to quantum physics and its applications, Modern Physics, PHYS 102. The programs continue with a three-quarter sequence in mathematical methods of physics, PHYS 116A, 116B, and 116C, designed to provide the mathematics preparation necessary for most of the upper-division physics courses required for the majors. Included in the upper-division programs are two intensive laboratory courses designed to illustrate both historical experiments that were important in the development of physics, astrophysics, and applied physics, and modern experimental methods. Advanced and especially motivated students may enroll in some graduate courses with the approval of the instructor and department chair.

The senior thesis, required of all physics, physics (astrophysics), and applied physics majors at UCSC, provides the opportunity for students to apply their skills to problems of interest to them, either theoretical or experimental, usually with technical advice from a faculty member. The senior thesis may be based on the student's original research or participation in a faculty member's research project or a review of some particular area of physics, under the supervision of a faculty member. The senior thesis is a distinctive part of the UCSC physics major program and entails a substantial investment of both student and faculty time. The learning experience involved in the thesis, as well as the thesis itself, has proven extremely valuable to students in enhancing employment opportunities upon graduation or in gaining admission to graduate school.

Learning outcomes summarize the most important knowledge, skills, abilities, and attitudes that students are expected to develop over the course of their studies. The program learning outcomes communicate the faculty’s expectations to students, provide a framework for faculty evaluation of the curriculum based on empirical data, and help improve and measure the impact of implemented changes.

PHYSICS, ASTROPHYSICS, AND APPLIED PHYSICS MAJORS

PROGRAM LEARNING OUTCOMES

- Students will demonstrate proficiency in mathematics and the mathematical concepts needed for a proper understanding of physics.
- Students will demonstrate knowledge of classical and quantum mechanics, statistical mechanics, and electromagnetism.
- Students will show that they have learned laboratory skills, enabling them to take measurements in a physics laboratory and analyze the measurements to draw valid conclusions.
- Students will communicate effectively, both orally and in writing, and will demonstrate that they can think critically and work independently while doing their senior thesis.
- Students will demonstrate a basic understanding of various aspects of astronomy. (physics [astrophysics] major only.)

ADVISING AND PREPARATION FOR THE MAJOR

Students begin the major with PHYS 5A, after having completed MATH 19A or equivalent. To enroll in PHYS 5A, students must be in a proposed major that requires the Physics 5 series. (Students who take PHYS 6A instead of PHYS 5A, and do very well in it, may contact the department chair for permission to enter the major.) Students are strongly encouraged to begin their major coursework in their first quarter. Those who start later should consult the department undergraduate adviser and the Alternatives webpage. Students who do not begin the lower-division requirements during their first year will have difficulty completing the program within four years.

The department undergraduate adviser works closely with students interested in pursuing the major to ensure that they begin the program immediately and follow the appropriate steps toward its completion. High school students coming directly to UCSC should emphasize their mathematics preparation with the expectation that they will take calculus, MATH 19A, before their second quarter at UCSC in order to take the Physics 5 series in time. Students who come to UCSC with credit for MATH 19A will be able to start the Physics 5 series in the first quarter. The courses in the PHYS 5 and PHYS 6 series are offered multiple times per year.

LETTER GRADE POLICY

For all students entering UCSC in fall 2009 and later, all courses used to satisfy any of the physics major requirements must be taken for a letter grade, except the programming requirement and (for the applied physics major) chemistry.
**MAJOR QUALIFICATION POLICY**

The Department of Physics has a qualification policy that applies to the following majors:

- Applied physics B.S.
- Physics (astrophysics) B.S.
- Physics B.S.

To qualify to declare any of the above majors, students must achieve a cumulative grade point average (GPA) of 2.70 or greater in the following courses, or their equivalents:

- PHYS 5A, Introductory Physics I
- PHYS 5B, Introductory Physics II
- PHYS 5C, Introductory Physics III

When determining qualification to declare the major:

- All courses must be taken for a letter grade.
- If PHYS 5A is satisfied with AP credit based on an AP examination score of 5, students may substitute a grade of A for PHYS 5A when calculating their cumulative GPA.
- Students with two or more grades of NP, C-, D+, D, D-, or F in the major qualification policy courses are not eligible to declare even if the courses are retaken and the grades replaced.

Students who achieve a GPA of 2.66 or higher (but less than 2.70) in the three courses may declare the major if they receive a B or better in Physics 5D.

**TRANSFER STUDENTS**

The Physics Department welcomes applications from community college students who have completed the necessary coursework to transfer to our program.

To be considered for admission to UCSC as a participant in any of the physics majors, transfer students must pass *equivalents* of the following courses with a cumulative GPA of 2.7 or higher:

- PHYS 5A, Introductory Physics I
- PHYS 5B, Introductory Physics II
- PHYS 5C, Introductory Physics III

In addition, transfer students must achieve a minimum grade of C (2.0) in courses articulated to MATH 19A, 19B, and 23A.

For more information on qualifying for the major as a transfer applicant, visit: [Major Preparation Selection Criteria webpage](#).

Students planning to transfer to UCSC from a California community college should reference [http://assist.org/](http://assist.org/) to determine which courses are equivalent to these required courses.

California community college students who are prepared for their major and achieve a certain GPA may be eligible for a transfer admissions guarantee (TÄG); for more information, visit the TÄG website.

**DECLARATION OF THE MAJOR**

Students may submit a petition to declare after completing the qualification policy courses. All students are required to review their academic plan with their assigned faculty mentor prior to declaring the major. For instructions on petitioning to declare, go to the Declaring Your Major webpage.

Students who are informed that they are not eligible to declare the major may appeal this decision by submitting a letter to the department chair by the later date of either 15 days from the date the notification was sent, or one week after the start of instruction during the quarter after the final relevant grade was received (generally in PHYS 5C or 5D). They also must arrange to meet with their faculty mentor. Within 15 days of receipt of the appeal, after consulting with the faculty mentor, the department chair will either finalize the denial of admission or specify further conditions for admission, and will notify the student and their college of the decision. For more information about the appeal process, see the Appeal Process website.

**TIMELY GRADUATION AND ALTERNATIVE PLANS**

- In order to graduate in time, it is extremely important that students start their senior thesis as early as possible, by the end of the junior year for 4-year students and by the beginning of the second year for transfer students. PHYS 182 is a course that teaches students effective writing in physics for the senior thesis, but it is not the point at which the thesis should be started. For further information about the senior thesis, see the Senior Thesis webpage.

- PHYS 182 is offered in the fall, winter, and spring academic terms, and may be taken in any term.

- Students who join a major program of the Physics Department with some of the required courses completed, or have room in their program for additional courses, should consult with the Physics Department undergraduate adviser.

- Students who fall behind the planners should consult the Physics Department undergraduate adviser and the Alternatives webpage.

- **Lab courses**: PHYS 133 is offered in the fall and winter terms. PHYS 134 (for physics B.S. and applied physics B.S. majors) is offered in the winter and spring terms. PHYS 135 for physics (astrophysics) B.S. majors is offered in the fall or, in some academic years depending on astronomical conditions, as a multiple-term course. PHYS 136 is an alternative to PHYS 135 that is offered in the spring term. Capacity in the lab courses is limited, and they should be taken as early as possible.

- All the transfer major planners shown below assume that IGETC has been completed in community college, or has been partially completed and can be finished while at UCSC (including summers).

- PHYS 116A is waived for students who have obtained a grade of B or better in a course articulated to MATH 21 and in a course articulated to MATH 24.
Physics

- PHYS 116C is waived for students who are pursuing a dual major in physics and computational mathematics and take MATH 107 in the year 2017 or later.

**PHYSICS B.S.**

**REQUIREMENTS OF THE MAJOR**

**LOWER-DIVISION REQUIREMENTS**

**Calculus:** MATH 19A or 20A, and MATH 19B or 20B  
**Vector Calculus:** MATH 23A and 23B  
**Introductory Physics:** PHYS 5A/L, 5B/M, 5C/N, and 5D  
**Programming:** CMPS 5J, 5P, or higher level programming course; or ASTR/EART 119 or PHYS 115; or equivalent

**UPPER-DIVISION REQUIREMENTS**

Modern Physics: PHYS 102  
Mathematical Methods: PHYS 116A, 116B, and 116C  
Mechanics: PHYS 105  
Electricity, Magnetism, and Optics: PHYS 110A and 110B  
Thermodynamics and Statistical Mechanics: PHYS 112  
Intermediate and Advanced Laboratory: PHYS 133 and 134  
Quantum Mechanics: PHYS 139A  

**ELECTIVES**

Two courses, each 5 credits or more, chosen from upper-division elective courses offered by the Physics Department or Astronomy and Astrophysics courses 111 through 118. In some cases, one of the elective requirements may be satisfied by an approved upper-division science or engineering course.

**SENIOR THESIS REQUIREMENT**

PHY 182 and senior thesis

**PHYSICS B.S.: FRESHMAN ACADEMIC PLAN**

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 19A (or 20A)</td>
<td>MATH 19B (or 20B) PHYS 5A/L</td>
<td>MATH 23A PHYS 5B/M</td>
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<tr>
<td>2nd (soph)</td>
<td>MATH 23B PHYS 5C/N PHYS 5D</td>
<td>PHYS 102 PHYS 116A</td>
<td>PHYS 116B Programming requirement</td>
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<td>3rd (junior)</td>
<td>PHYS 105 PHYS 116C PHYS 133</td>
<td>PHYS 110A PHYS 112 PHYS 134</td>
<td>PHYS 110B PHYS 139A</td>
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<tr>
<td>4th (senior)</td>
<td>PHYS 182 Elective</td>
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<td>Elective</td>
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</table>

*Students who complete the equivalent of MATH 19A before coming to UCSC can take the PHYS 5A, 5B, 5C courses and the MATH 19B, 23A, 23B courses in their first year.

**PHYSICS B.S. TRANSFER ACADEMIC PLAN ONE**

For students who have completed the equivalent of Physics 5D:

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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</thead>
<tbody>
<tr>
<td>1st (junior)</td>
<td>MATH 23B PHYS 102 AMS 5 or 131*</td>
<td>PHYS 112 PHYS 116A PHYS 133</td>
<td>Programming requirement PHYS 116B PHYS 134</td>
</tr>
<tr>
<td>2nd (senior)</td>
<td>PHYS 105 PHYS 116C PHYS 182</td>
<td>PHYS 110A Elective</td>
<td>PHYS 110B PHYS 139A Elective</td>
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</tbody>
</table>

*Not required for the major, but needed in order to take PHYS 112 next term

Students who wish to do a more demanding senior thesis or seek greater flexibility in choosing electives may consider delaying graduation.

**PHYSICS B.S. TRANSFER ACADEMIC PLAN TWO**

For students who have not completed the equivalent of Physics 5D:

<table>
<thead>
<tr>
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<th>Spring</th>
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<tr>
<td>1st Year</td>
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<td>PHYS 102 PHYS 116A PHYS 133</td>
<td>PHYS 116B PHYS 134</td>
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<tr>
<td>2nd Year</td>
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<td>3rd Year</td>
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</table>

**PHYSICS (ASTROPHYSICS) B.S.**

**REQUIREMENTS OF THE MAJOR**

**LOWER-DIVISION REQUIREMENTS**

**Calculus:** MATH 19A or 20A and 19B or 20B  
**Vector Calculus:** MATH 23A and 23B  
**Introductory Physics:** PHYS 5A/L, 5B/M, 5C/N, and 5D  
**Programming:** ASTR/EART 119 (recommended); or CMPS 5J, 5P, or higher level programming course; or PHYS 115; or equivalent

**UPPER-DIVISION REQUIREMENTS**

Modern Physics: PHYS 102  
Mathematical Methods: PHYS 116A, 116B, and 116C  
Mechanics: PHYS 105  
Electricity, Magnetism, and Optics: PHYS 110A and 110B  
Thermodynamics and Statistical Mechanics: PHYS 112  
Intermediate and Advanced Laboratory: PHYS 133 and 134  
Quantum Mechanics: PHYS 139A  

**ELECTIVES**

Two courses, each 5 credits or more, chosen from upper-division elective courses offered by the Physics Department or Astronomy and Astrophysics courses 111 through 118. In some cases, one of the elective requirements may be satisfied by an approved upper-division science or engineering course.
Physics

Modern Physics: PHYS 102
Mathematical Methods: PHYS 116A, 116B, and 116C
Mechanics: PHYS 105
Electricity, Magnetism, and Optics: PHYS 110A and 110B
Thermodynamics and Statistical Mechanics: PHYS 112 Intermediate Laboratory: PHYS 133
Advanced Laboratory: PHYS 135 or (PHYS 135A and 135B) or PHYS 136
Quantum Mechanics: PHYS 139A

ELECTIVES

Complete three courses, each 5 credits or more, chosen from the following:
ASTR 111, Order-of-Magnitude Astrophysics
ASTR 112, Physics of Stars
ASTR 113, Introduction to Cosmology
ASTR 117, High Energy Astrophysics
ASTR 118, Physics of Planetary Systems
ASTR 257, Modern Astronomical Techniques
ASTR/PHYS 171, General Relativity, Black Holes, and Cosmology
PHYS 129, Nuclear and Particle Astrophysics
EART 160, Planetary Science
EART 162, Planetary Interiors
EART 163, Planetary Surfaces
EART 164, Planetary Atmospheres

SENIOR THESIS REQUIREMENT

PHYS 182 and senior thesis

PHYSICS (ASTROPHYSICS) B.S.: FRESHMAN ACADEMIC PLAN

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<th>Fall</th>
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<tbody>
<tr>
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<td>MATH 19A (or 20A)</td>
<td>MATH 19B (or 20B)</td>
<td>MATH 23A</td>
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<td>(frosh)</td>
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<td>PHYS 5B/M</td>
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<tr>
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<td>PHYS 102</td>
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<td>(soph)</td>
<td>PHYS 5D</td>
<td>PHYS 119</td>
<td>PHYS 119</td>
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<td></td>
<td>PHYS 5C/N</td>
<td>PHYS 116A</td>
<td>PHYS 116A</td>
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<td>PHYS 182</td>
<td>PHYS 135/Elective</td>
<td>PHYS 135/Elective</td>
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<td></td>
<td>Elective</td>
<td>PHYS 139A</td>
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</table>

*Students who complete the equivalent of MATH 19A before coming to UCSC can take the PHYS 5A, 5B, 5C courses and the MATH 19B, 23A, 23B courses in their first year.

PHYSICS (ASTROPHYSICS) B.S.: TRANSFER ACADEMIC PLAN ONE

For students who have completed the equivalent of Physics 5D.

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<th>Fall</th>
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<tbody>
<tr>
<td>1st</td>
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<td>PHYS 102</td>
<td>PHYS 133</td>
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<td>PHYS 136/Elective</td>
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<td>PHYS 116B</td>
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</table>

Students who wish to do a more demanding senior thesis or seek greater flexibility in choosing electives may consider delaying graduation.

PHYSICS (ASTROPHYSICS) B.S.: TRANSFER ACADEMIC PLAN TWO

For students who have not completed the equivalent of Physics 5D.

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<thead>
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<th>Fall</th>
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</thead>
<tbody>
<tr>
<td>1st</td>
<td>MATH 23B</td>
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<td>(junior)</td>
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<td>PHYS 116A</td>
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<td>PHYS 135/Elective</td>
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<td>PHYS 112</td>
<td>PHYS 110B</td>
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<td>PHYS 139A</td>
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APPLIED PHYSICS B.S.

REQUIREMENTS OF THE MAJOR

LOWER-DIVISION REQUIREMENTS

Calculus: MATH 19A, or 20A and MATH 19B or 20B
Vector Calculus: MATH 23A and 23B
Introductory Physics: PHYS 5A/L, 5B/M, 5C/N, and 5D
General Chemistry: CHEM 1A or 1B
Programming: CMPS 5J, 5P, or higher level programming course; or ASTR/EART 119 or PHYS 115; or equivalent

UPPER-DIVISION REQUIREMENTS

Modern Physics: PHYS 102
Mathematical Methods: PHYS 116A, 116B, and 116C
Physics

Mechanics: PHYS 105
Electricity, Magnetism, and Optics: PHYS 110A and 110B
Thermodynamics and Statistical Mechanics: PHYS 112 Intermediate and Advanced Laboratory: PHYS 133 and 134

Students may take EE 135/L instead of PHYS 110A and 110B, and PHYS 160 instead of PHYS 134. This is not recommended for students who wish to pursue graduate studies in physics.

ELECTIVES

Complete three courses, each 5 credits or more, chosen from the following:
PHYS/AMS 107, Introduction to Fluid Dynamics
PHYS 115, Computational Physics
PHYS 120, Polymer Physics
PHYS 139A, Quantum Physics
PHYS 139B, Quantum Physics
PHYS 152, Optoelectronics
PHYS 155, Solid State Physics
PHYS 156, Applications of Solid State Physics
PHYS 160, Practical Electronics
PHYS 180, Biophysics

Courses from other departments listed at the Approved Electives webpage or other courses with approval of the undergraduate faculty adviser.

SENIOR THESIS REQUIREMENT

PHYS 182 and senior thesis

APPLIED PHYSICS B.S.:

FRESHMAN ACADEMIC PLAN

Plan 1: For students who place into MATH 19A or MATH 20A.

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 19A or 20A</td>
<td>MATH 19B or 20B</td>
<td>MATH 23A PHYS 5B/M CHEM 1A/B</td>
</tr>
<tr>
<td></td>
<td>PHYS 5A/L*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>MATH 23B PHYS 5C/N 5D</td>
<td>PHYS 102 PHYS 116A</td>
<td>Programming requirement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PHYS 116B</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>PHYS 105 PHYS 116C 133</td>
<td>PHYS 110A PHYS 112</td>
<td>Phys 134/Elective/PHYS 160</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>PHYS 182 Elective</td>
<td>Elective</td>
<td></td>
</tr>
</tbody>
</table>

*Students who complete the equivalent of MATH 19A before coming to UCSC can take the PHYS 5A, 5B, 5C

APPLIED PHYSICS B.S.:

TRANSFER ACADEMIC PLAN ONE

For students who have completed the equivalent of Physics 5D.

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (junior)</td>
<td>MATH 23B PHYS 102 Programming requirement</td>
<td>PHYS 133 PHYS 116A Elective</td>
<td>PHYS 134/PHYS 160</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CHEM 1A/B</td>
</tr>
<tr>
<td>2nd (senior)</td>
<td>PHYS 105 PHYS 116C 182</td>
<td>PHYS 110A PHYS 112</td>
<td>PHYS 110B Elective</td>
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<tr>
<td></td>
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</tbody>
</table>

Students who wish to do a more demanding senior thesis or seek greater flexibility in choosing electives may consider delaying graduation.

APPLIED PHYSICS B.S.:

TRANSFER ACADEMIC PLAN TWO

For students who have not completed the equivalent of Physics 5D.

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Year</td>
<td>MATH 23B PHYS 5D Programming requirement</td>
<td>PHYS 102 PHYS 116A 133</td>
<td>CHEM 1A/B PHYS 116B PHYS 134/PHYS 160</td>
</tr>
<tr>
<td>2nd Year</td>
<td>PHYS 105 PHYS 116C 182</td>
<td>PHYS 110A PHYS 112</td>
<td>PHYS 110B Elective</td>
</tr>
<tr>
<td>3rd Year</td>
<td>Elective</td>
<td>Elective</td>
<td></td>
</tr>
</tbody>
</table>

PROGRAMMING REQUIREMENT

Students in the Physics B.S., Physics (Astrophysics) B.S., and Applied Physics B.S. majors have to satisfy a computer programming requirement by taking one of the courses listed in the major requirements given above. Of these courses, ASTR/EART 119 teaches programming and simple applications. PHYS 115 does not teach programming; it assumes basic programming ability in Python, C++ or a similar language and discusses numerical techniques relevant to physics. The courses and the MATH 19B, 23A, 23B courses in their first year.
other courses listed teach programming. Students may also satisfy the computer programming requirement by demonstrating their knowledge of programming to a faculty member designated by the Physics Department. For instructions on how to demonstrate your programming skills, go to the Completing the Major webpage.

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy the upper-division Disciplinary Communication (DC) requirement. Students in Physics, Applied Physics, and Physics (Astrophysics), satisfy the DC requirement by completing Physics 182 and the senior thesis.

**COMPREHENSIVE REQUIREMENT**

The comprehensive exit requirement is normally satisfied by the submission and approval of a thesis. To satisfy the comprehensive requirement via a thesis Physics 182 is required.

In special cases, minor modifications of these requirements may be granted to suit the specific program of a particular student. Before embarking on a program needing such waivers, students should discuss their plans with their faculty mentor and seek approval by petition from the Physics Department office.

**HONORS**

The department awards "honors" (3.5 grade point average or better) and "highest honors" (3.8 grade point average or better) to top graduating students each year. The department also awards "honors" for outstanding work on the senior thesis, made upon the recommendation of the senior thesis supervisor and the thesis technical adviser.

**MINOR REQUIREMENTS**

Requirements for the minor in physics are Physics 5A/L, 5B/M, 5C/N, (or Physics 6A/L, 6B/M, 6C/N with minimum GPA of 3.5), Physics 5D; Mathematics 19A or 20A, 19B or 20B, 23A and 23B; Physics 102, 133; and three courses chosen from physics upper-division elective (some of which have prerequisites), from a list of courses from other departments collected at the Approved Electives webpage, or from other courses with approval of the undergraduate faculty adviser. The elective courses cannot be offered by the department that sponsors the student's major. Students who complete a major sponsored by the Physics Department cannot complete a second major sponsored by the Physics Department or a physics minor.

**GRADUATE PROGRAMS**

The Physics Department offers graduate programs leading to the Master of Science (M.S.) and/or the Doctor of Philosophy (Ph.D.) degrees. In the first year of study, Ph.D. students are expected to take two core graduate-level courses per quarter, including the courses required for the Ph.D. degree (PHYS 210, 212, 214, 215, 216, 219) and other courses specific to the student's field of interest. One or more of these first-year courses can be waived if students have taken equivalent graduate-level courses at their undergraduate institution. However, this requires that the course covers the material in the first-year courses syllabi, that the student obtained a satisfactory grade, and that the student passes the associated written qualifying exam. All first-year students also take PHYS 205, Introduction to Research. In addition, all graduate students also attend a weekly colloquium, PHYS 292. Each student has a faculty adviser who helps to determine which courses are most appropriate, taking into account the student's background and interests. The student-faculty ratio is low so that M.S. and Ph.D. students can work closely with faculty and pursue programs that fit their individual needs. Research is currently conducted in theoretical and experimental particle physics, theoretical and experimental condensed matter physics (including materials physics and biophysics), and in theoretical and experimental/observational high-energy astrophysics (including cosmology).

All students in the Ph.D. program must pass a qualifying examination consisting of five written tests in the areas of Mathematical Methods for Physics, Classical Mechanics, Quantum Mechanics, Statistical Mechanics, and Electricity and Magnetism. Students have a first opportunity to take these five tests at the beginning of their first year. Once a student passes an examination in any one of the five areas they do not need to take an exam in that area again. If necessary, each student has a second opportunity to pass the written tests at the beginning of the second year. Students who have not passed three or more of the five written tests after two attempts must leave the Ph.D. route and are directed to the terminal master's route. Students with one or two failed tests have a third opportunity to pass their remaining tests at the beginning of the winter quarter of their second year. If they fail any of the remaining tests at this third and last attempt, then they must leave the Ph.D. route and are directed to the terminal master’s route. Students with one or two failed tests have a third opportunity to pass their remaining tests at the beginning of the winter quarter of their second year. If they fail any of the remaining tests at this third and last attempt, then they must leave the Ph.D. route and are directed to the terminal master’s route. All Ph.D. students must have satisfied the written qualifying examination requirement by the winter of their second year.

Second-year students take advanced graduate classes in their areas of research interest, within or outside the Physics department, and are strongly encouraged to start pursuing independent research. Once a well-formed outline and path to candidacy are defined by the student and their advisor(s) and sufficient research progress has been completed, students apply for their "advancement to candidacy," consisting of an oral examination by a special committee. The committee includes a committee chair (which is typically the students' main advisor, though another tenured faculty member could serve in this role) and three additional members, of which at least one tenured faculty member from outside the Physics Department. The scope of the oral exam is to demonstrate maturity and intellectual independence in pursuing research and sufficient control of the relevant background material to the main
Physics

research project, in addition to outlining future steps and a path towards successful completion of a doctoral dissertation. The doctoral dissertation is presented in writing to a specially appointed committee of at least three faculty members, including the student’s advisor, and defended at an oral examination.

Students may obtain a master’s degree through coursework (eight physics graduate courses) and submission of an approved thesis. The thesis requirement may be waived by passing four sections of the written Ph.D. qualifying examination. Master’s candidates are encouraged to write a research thesis and may do so in any of the research fields in the program, thereby developing laboratory and computational skills in areas such as electronics design, computer simulation and visualization, cryogenics, X-ray scattering, complex novel materials and devices, or materials science. Each M.S. student is assigned a faculty adviser who helps to design a coursework plan suited to the interests of the student.

Physics students and faculty use a number of UCSC research facilities described at the beginning of this section and elsewhere in this catalog, including facilities of the Santa Cruz Institute for Particle Physics (SCIPP) and the UC Observatories (headquartered at UCSC). There is strong interaction with other disciplines, especially astronomy and astrophysics, biology, chemistry, Earth sciences, electrical engineering, and mathematics. Proximity to the SLAC National Accelerator Laboratory and the Stanford Synchrotron Radiation Laboratory provides additional local research opportunities. UCSC faculty and graduate students also participate in research programs at CERN in Geneva, Los Alamos, Oak Ridge National Laboratory, NASA Ames, NREL, Lucent, Xerox, IBM, Bell Labs, and other national and international laboratories.

Application materials and brochures describing the physics M.S. and Ph.D. graduate programs in more detail may be obtained by visiting the Physics Department website or by contacting the Division of Graduate Studies.

### REQUIREMENTS FOR THE PHYSICS PH.D. PROGRAM

- Core set of first-year graduate level courses: PHYS 210, 212, 214, 215, 216, 219, in addition to two elective graduate level courses.
- First-year students are also required to take PHYS 205, Introduction to Research.
- First-year and Second-year students are required to take PHYS 292, Weekly Physics Colloquium.
- Written qualifying examinations: a set of five three-hour-long written tests on the following topics: Mathematical Methods for Physics, Statistical Mechanics, Classical Mechanics, Quantum Mechanics, Electricity and Magnetism. Students can attempt the tests at the beginning of their first year and at the beginning of their second year, if needed. A special winter session is available to students who have passed at least three written qualifying tests in the first two available sessions. Students who fail to pass all five examinations by the end of the special winter session, or who fail to pass at least three written tests by their second attempt, cannot continue in the Ph.D. program.
- Oral qualifying examination: an oral examination where students present their path to candidacy, including progress in their research program and plans for completion of their graduate thesis. The oral examination is assessed by a committee chaired by a tenured faculty member of the Physics Department (typically the faculty advisor), and must include at least one member from outside the Physics Department. The chair of the Graduate Committee approves the proposed Oral Examination Committee.
- Ph.D. thesis, in accordance with UCSC’s Graduate Division regulations.
- Oral Ph.D. Thesis Defense: an oral presentation of the Ph.D. thesis and oral exam. The committee includes three faculty members and is usually, but not necessarily, appointed from members of the Oral Qualifying Exam Committee. The Chair of the committee must be a tenured faculty member of the Physics Department. The chair of the Graduate Committee approves the proposed Oral Ph.D. Thesis Defense Committee.

### FIVE-YEAR B.S./M.S. PATHWAY

The five-year combined B.S./M.S. in physics pathway provides highly motivated undergraduate majors the opportunity to earn a M.S. in a fifth post-baccalaureate year. The B.S./M.S. pathway provides the additional level of preparation and experience that students need to pursue careers in industry and government. Students in the B.S./M.S. physics pathway can pursue concentrations in materials and device physics, energy and the environment, computational physics, and medical biophysics.

Students apply to be admitted to the B.S./M.S. pathway, in consultation with their faculty or undergraduate adviser, no later than the end of the second quarter of the junior year. They should contact the Physics Department office for instructions on how to apply: they will work with the B.S./M.S. faculty coordinator to prepare the application, which is then reviewed by the department. Students will also go through a streamlined campus M.S. application process in their senior year.

To be accepted to the pathway, students will need to have demonstrated solid performance in general as well as in the major, as demonstrated by: 1) a G.P.A. in physics courses of at least 3.0; 2) an overall G.P.A. of at least 3.0; and 3) a recommendation from a faculty member attesting to the student’s promise for the M.S. degree in physics.

### REQUIREMENTS FOR THE B.S./M.S. PROGRAM

- All requirements for a B.S. in physics, applied physics, or physics (astrophysics) apply, except the
two upper-division elective courses, which are satisfied by the M.S. electives listed below and taken as an undergraduate.

- For the M.S. component of the B.S./M.S. a core set of four physics courses is required: PHYS 212, PHYS 215, PHYS 216 and PHYS 219.
- Four elective courses, chosen from one of the concentration areas described below. Typically, at least one of these electives will be another physics graduate course. One of the electives can be an upper division undergraduate course if approved by the B.S./M.S. faculty coordinator and the Physics Department Graduate Committee.
- An M.S. thesis, which may build on the student’s B.S. senior thesis.
- Courses can also serve to fulfill the elective requirement for the B.S. degree.

**CONCENTRATION AREAS FOR THE B.S./M.S. PATHWAY**

**MATERIALS AND DEVICE PHYSICS**

This concentration prepares students who are interested in pursuing industrial jobs in the areas of materials science, semiconductors, and optoelectronic devices.

Elective courses include AMS 205A, CHEM 261, CHEM 269, CMPE 218, CMPE 218L, EE 211, EE 223, EE 224 EE 225, EE 231, PHYS 231, PHYS 232, PHYS 233, PHYS 242.

**ENERGY AND THE ENVIRONMENT**

This concentration prepares students who are interested in pursuing industrial or government jobs in the areas of sustainable-energy technologies, environmental and climate change and scientific policy related to these areas.

Elective courses include CHEM 268, CHEM 269, EART 220, EART 254, EART 272, EART 280D, ECON 250, ECON 259B, ENVS 271, PHYS 233, PHYS 242.

**COMPUTATIONAL PHYSICS**

This concentration prepares students who are interested in pursuing industrial or government jobs in the areas related to using computational methods to solve applied problems as well as computer-based visualization methods for data presentation. Students interested in computational methods in biology could also consider the concentration in medical biophysics.

Elective courses include AMS 215, BME 205, BME 211, BME 230, BME 230L, CHEM 265, CMPE 215, CMPS 203, CMPS 210, CMPS 211, CMPS 240, CMPS 261, PHYS 242.

**MEDICAL BIO-PHYSICS**

This concentration prepares students who are interested in pursuing industrial and hospital jobs in the areas of medical technology, biomolecular engineering, and biophysics.


**COURSE SCHEDULE FOR THE B.S/M/S. PATHWAY**

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>4th</td>
<td>Elective*</td>
<td>Elective*</td>
<td>PHYS 219 Elective*</td>
</tr>
<tr>
<td>(senior)</td>
<td>Thesis</td>
<td>Thesis</td>
<td></td>
</tr>
<tr>
<td>5th</td>
<td>PHYS 212</td>
<td>PHYS 215</td>
<td>PHYS 216</td>
</tr>
<tr>
<td></td>
<td>Elective*</td>
<td>Elective*</td>
<td>Elective*</td>
</tr>
<tr>
<td></td>
<td>Thesis</td>
<td>Thesis</td>
<td>Thesis</td>
</tr>
</tbody>
</table>

*Alternate quarters for completing the four electives. Students are recommended to start their M.S. thesis (which may build upon their already completed senior thesis) during the summer at the end of their fourth year.

The above course schedule is designed to dovetail with the freshman academic plans shown earlier. Transfer students who finish the requirements for the B.S. in two years have very little room in their schedule for the senior year, and therefore may take longer than one post baccalaureate year to complete the additional requirements for the B.S./M.S. degree.

**PHYSICS FACULTY AND PROFESSIONAL INTERESTS**

**PROFESSOR**

Anthony N. Aguirre  
Cosmology of the very early universe, inflation and the global structure of cosmological models, gravitation and black holes, foundations of quantum mechanics and statistical mechanics, information theory

Thomas Banks, Emeritus

David P. Belanger  
Experimental condensed matter physics, phase transitions, random and frustrated systems, complex oxides, neutron and x-ray scattering

Frank G. Bridges, Emeritus

George Brown, Emeritus  
Development of advanced physics and advanced astrophysics teaching laboratories

Sue A. Carter  
Experimental condensed matter physics, polymer physics, molecular electronics, phase transitions, electronic and optical properties of materials
Joshua M. Deutsch
Theoretical condensed matter, biophysics, and statistical mechanics; quantum entropy and thermalization, biomolecules, polymers, magnetic systems, machine learning, gene networks, evolution, simulation methods

Michael Dine
Theory of elementary particles; elementary particle theory, Standard Model and beyond, especially supersymmetry, superstrings and cosmology

David E. Dorfan, Emeritus
George D. Gaspari, Emeritus
Howard E. Haber
Theoretical particle physics, theory of Higgs bosons and its and phenomenology at the LHC and future colliders, supersymmetry and other models of new physics beyond the Standard Model

Robert P. Johnson
Experimental high-energy particle physics and particle astrophysics; instrumentation for particle physics, astrophysics, and medical imaging; the NASA Fermi satellite mission, the NASA AESOP-Lite balloon experiment, and the Jefferson Laboratory Heavy Photon Search (HPS) experiment

David Lederman
Condensed matter physics/materials science, experimental; Director, Materials Science Initiative

Onuttom Narayan
Theoretical condensed matter physics, dynamics of granular and disordered systems

Michael Nauenberg, Emeritus

Jason Nielsen
Experimental high-energy particle physics with the ATLAS experiment at CERN, measurements of Higgs bosons and electroweak gauge bosons, searches for new physics beyond the Standard Model, particle detector development

Joel R. Primack, Emeritus
Cosmology, the nature of dark matter and dark energy, large scale structure of the universe, galaxy formation and evolution, and use of machine learning for these topics

Stefano Profumo
Cosmology, theory of particle physics and particle astrophysics

Arthur Ramirez
Experimental materials physics encompassing a broad range of systems including semiconductors, superconductors, magnets, thermoelectrics, and dielectrics; research that connects materials and devices, with a focus on oxides and organics

Steven Ritz
Particle physics and astrophysics

Bruce Schumm
Experimental particle physics and nuclear instrumentation

Peter L. Scott, Emeritus

Abraham Seiden, Emeritus

Sriram Shastry
Condensed matter physics, strongly correlated matter, Mott-Hubbard physics, high Tc superconductivity, quantum magnetism, exactly integrable systems, exactly solvable models of many-body systems and in statistical mechanics, quantum chaos, geometric frustration

David M. Smith
High-energy radiation in thunderstorms, solar flares, and other natural phenomena; x-ray and gamma-ray detectors

ASSOCIATE PROFESSOR

Alexander Sher
Development of experimental techniques for recording and stimulation of activity at hundreds of neurons and use of these techniques to study neural function, structure, and development

Tesla Jeltema
Cosmology, observational high energy astrophysics, particle astrophysics; research focuses on observational cosmology and particle astrophysics, including constraints on the nature of dark matter and dark energy and studies of the evolution of galaxies; formation and evolution of large-scale structure in the universe using observations covering a broad wavelength range and numerical simulations

ASSISTANT PROFESSOR

Wolfgang Altmannshofer
Theoretical study of elementary-particle flavor physics both in the Standard Model of particle physics and in theories that transcend the Standard Model; uses modern techniques of quantum field theory to connect fundamental theories to contemporary experiments carried out at the largest particle colliders, such as the CERN LHC, as well as at fixed-target neutrino experiments, such as those being carried out at the Fermi National Accelerator laboratory

Stefania Gori
Theoretical study of physics beyond the Standard Model of particle physics, the physics of the recently discovered Higgs Boson, and particle dark matter; research connects deep theoretical topics to contemporary experiments carried out at the largest particle colliders, such as the CERN LHC, as well as at neutrino experiments, such as those being carried out at the Fermi National Accelerator laboratory

Michael Hance
Experimental particle physics; studies of fundamental particle interactions with the ATLAS experiment, particle-detector research and development, and sensitivity studies for current and future facilities

Jairo Velasco
Condensed matter experiment, novel materials;
electronic structure and properties of low-dimensional materials; nanofabrication, low-temperature transport, and scanning tunneling microscopy; two-dimensional materials, such as graphene, boron nitride, transition metal dichalcogenides, and black phosphorus

Sergey Syzranov
Transport in disordered materials, localization-delocalization transitions, physics of topological and Dirac materials, strongly correlated systems, quantum information and decoherence, physics of trapped of ultracold gases

ADJUNCT PROFESSOR
William Atwood
Peter Fischer
Alan Litke
Hendrik Ohldag
Hartmut F. Sadrozinski, Emeritus
Research and development of ultra-fast silicon detectors for application in particle physics, material sciences and medicine
Terry L. Schalk

PHYSICS COURSES

LOWER-DIVISION COURSES

1. Conceptual Physics. W
Topics in classical and quantum physics and their relation to physical phenomena in the world around us, including modern electronics. Concepts are stressed, but some practical calculational techniques are developed. Working knowledge of high school algebra and geometry is essential. (General Education Code(s): SI.) The Staff

2. Elementary Physics of Energy.
* The physics of energy developed in a course accessible to non-science majors as well as science majors. Fundamental principles and elementary calculations, at the level of basic algebra, developed and applied to the understanding of the physics of energy. Topics include fossil fuels, renewable energy, solar cells and waste energy, waste-energy recovery, nuclear power, and global greenhouse effects. (General Education Code(s): PE-E.)

The Staff

5A. Introduction to Physics I. F,W
Elementary mechanics. Vectors, Newton’s laws, inverse square force laws, work and energy, conservation of momentum and energy, and oscillations. Prerequisite(s): Mathematics 19A or 20A; concurrent enrollment in course 5L is required. (General Education Code(s): MF.) J. Velasco Jr.

5B. Introduction to Physics II. W,S
A continuation of 5A. Wave motion in matter, including sound waves. Geometrical optics, interference and polarization, statics and dynamics of fluids. Prerequisite(s): courses 5A/L and Mathematics 19A or 20A; concurrent enrollment in course 5M is required. Corequisite: Mathematics 19B or 20B. (General Education Code(s): SL.) The Staff

5C. Introduction to Physics III. F,S
Introduction to electricity and magnetism. Electromagnetic radiation, Maxwell’s equations. Prerequisite(s): courses 5A/L and Mathematics 19B or 20B. Concurrent enrollment in course 5N is required. (General Education Code(s): SI.) The Staff

5D. Introduction to Physics IV. F
Introduces temperature, heat, thermal conductivity, diffusion, ideal gases, laws of thermodynamics, heat engines, and kinetic theory. Introduces the special theory of relativity and the equivalence principle. Includes the photoelectric effect, the Compton effect, matter waves, atomic spectra, and the Bohr model. Prerequisite(s): courses 5A and 5L, or 6A and 6L; and course 5B or 6B; and Mathematics 19B or 20B. J. Nielsen

5L. Introduction to Physics Laboratory (1 credit). F,W
Laboratory sequence illustrating topics covered in course 5A. One three-hour laboratory session per week. Prerequisite(s): concurrent enrollment in course 5A is required. The Staff

5M. Introduction to Physics
Laboratory (1 credit). W,S
Laboratory sequence illustrating topics covered in course 5B. One three-hour laboratory session per week. Prerequisite(s): courses 5A/L; concurrent enrollment in course 5B is required. The Staff

5N. Introduction to Physics Laboratory (1 credit). F,S
Laboratory sequence illustrating topics covered in course 5C. One three-hour laboratory session per week. Prerequisite(s): courses 5A/L. Concurrent enrollment in 5C is required. Courses 5B/M recommended. The Staff

6A. Introductory Physics I. F,W,S
Elementary mechanics. Vectors, Newton’s laws, inverse square force laws, work and energy, conservation of momentum and energy, and oscillations. Prerequisite(s): Mathematics 11A or 19A or 20A or Applied Mathematics and Statistics 15A. Concurrent enrollment in course 6L is required. (General Education Code(s): MF.) (F) S. Bailey, (W) J. Deutsch

6B. Introductory Physics II. W,S
A continuation of 6A. Geometric optics; statics and dynamics of fluids; introduction to thermodynamics, including temperature, heat, thermal conductivity, and molecular motion; wave motion in matter, including sound waves. Prerequisite(s): course 5A/L or 6A/L; and Mathematics 11B or 19B or 20B or Applied Mathematics and Statistics 15B. (General Education Code(s): SI.) S. Bailey

6C. Introductory Physics III. F,S
Introduction to electricity and magnetism. Elementary circuits; Maxwell’s equations; electromagnetic radiation; interference and polarization of light. Prerequisite(s): courses 5A/L or 6A/L; and Mathematics 11B or 19B or 20B or Applied Mathematics and Statistics 15B. (General Education Code(s): SI.) (F) The Staff, (S) S. Bailey

6L. Introductory Physics Laboratory (1 credit). F,W,S
Laboratory sequence illustrating topics covered in course 6A. One three-hour laboratory session per week. Prerequisite(s): Previous or concurrent enrollment in course 6A or 7A. The Staff

6M. Introductory Physics Laboratory (1 credit). W,S
Laboratory sequence illustrating topics covered in course 6B. One three-hour laboratory session per week. Prerequisite(s): courses 5A, 6A, or 7A and 5L, 6L or 7L; and previous or concurrent enrollment in course 6B. The Staff

6N. Introductory Physics Laboratory (1 credit). F,S
Laboratory sequence illustrating topics covered in course 6C. One three-hour laboratory session per week. Prerequisite(s): courses 6A and 6L or courses 5A and 5L; previous or concurrent enrollment in course 6C; courses 6B and 6M are recommended. The Staff

7A. Elementary Physics I. *
Examines elementary mechanics, including vectors, kinematics, Newton’s laws, work and energy, conservation of momentum and energy, fluid motion, and temperature and heat. Prerequisite(s): Mathematics 11A or 19A or 20A or Applied Mathematics and Statistics 15A. Concurrent enrollment in course 6L or 7L is required. (General Education Code(s): MF.) The Staff

7B. Elementary Physics II. *
Examines elementary wave motion, light polarization, reflection and refraction; elementary electricity, including electric charge, Coulomb’s Law, and electric field and potential; electrostatic energy, currents, conductors, resistance, and Ohm’s Law; and magnetic fields, inductors, and circuits. Prerequisite(s): course 7A, and Mathematics 11B, or 19B, or 20B, or Applied Mathematics and Statistics 15B. (General Education Code(s): SI.) The Staff

7L. Elementary Physics Laboratory (1 credit). *
Laboratory sequence illustrating topics covered in course 7A. One three-hour laboratory session per week. Prerequisite(s): Concurrent enrollment in course 7A is required. G. Brown

9A. Introduction to Research in Physics and Astrophysics (2 credits). W
Introduction to research for first-year students interested in physics and astrophysics. Students complete projects in small groups with scientists. Introduces techniques for collaboration; science writing; physics careers. Continuing course spanning two quarters. Enrollment is restricted to first-year proposed astrophysics and physics majors and by permission of the instructor. (Also offered as Astronomy and Astrophysics 9B. Students cannot receive credit for both courses.) R. Murray-Clay

9B. Introduction to Research in Physics and Astrophysics (3 credits). S
Introduction to research for first-year students interested in physics and astrophysics. Students complete projects in small groups with scientists. Introduces techniques for collaboration; science writing; physics careers. Continuing course spanning two quarters. Prerequisite(s): course 9A. Enrollment is restricted to first-year proposed applied physics, physics, and physics (astrophysics) majors and by permission of the instructor. (Also offered as Astronomy and Astrophysics 9B. Students cannot receive credit for both courses.) (General Education Code(s): PR-E.) R. Murray-Clay

11. The Physicist in Industry (2 credits). S
One two-hour meeting per week. Subjects include roles of the physicist in industry, the business environment in a technical company, economic considerations, job hunting, and discussions with physicists with industrial experience. Enrollment by permission of instructor. Priority given to applied physics upper-division students; other majors if space available. Enrollment limited to 15. The Staff

42. Student-Directed Seminar.
Seminars taught by upper-division students under faculty supervision. (See course 192.) The Staff

80U. Physics and Psychophysics
Physics

101. Electricity, Magnetism, and Optics. W
Examines electrostatics, including the electric field, potential, solutions to Laplace’s and Poisson’s equations, and work and energy; electricity in matter (conductors, dielectrics); magnetostatics, including the magnetic field and vector potential, Ampere’s and Faraday’s laws; and magnetism in matter; Maxwell’s equations; and conservation laws and gauge invariance. Prerequisite(s): course 5C and courses 116A-B-C. J. Velasco Jr.

110A. Electricity, Magnetism, and Optics. W
Examines electrostatics, including the electric field, potential, solutions to Laplace’s and Poisson’s equations, and work and energy; electricity in matter (conductors, dielectrics); magnetostatics, including the magnetic field and vector potential, Ampere’s and Faraday’s laws; and magnetism in matter; Maxwell’s equations; and conservation laws and gauge invariance. Prerequisite(s): course 5C and courses 116A-B-C. J. Velasco Jr.

110B. Electricity, Magnetism, and Optics. S
Examines electromagnetic waves, including absorption and dispersion, reflection and transmission, and wave guides; time-dependent vector and scalar potentials and application to radiation of charges and antennae; and electrodynamics and relativity. Prerequisite(s): courses 110A and 116C. D. Lederman

110. Introduction to Fluid Dynamics. F
Covers fundamental topics in fluid dynamics: Euler and Lagrange descriptions of continuum dynamics; conservation laws for inviscid and viscous flows; potential flows; exact solutions of the Navier-Stokes equation; boundary layer theory; gravity waves. Students cannot receive credit for this course and Applied Mathematics and Statistics 217. (Also offered as Applied Math and Statistics 107. Students cannot receive credit for both courses.) Prerequisite(s): Mathematics 107 or Physics 116C or Earth and Planetary Sciences 111. The Staff

111. Thermodynamics and Statistical Mechanics. W
Consequences of the first and second laws of thermodynamics, elementary statistical mechanics, thermodynamics of irreversible processes. Prerequisite(s): course 5D; and course 116B or Applied Mathematics and Statistics 5 or 131; and Mathematics 23A and 23B. Concurrent enrollment in course 101B or 102; and 116A is required. D. Lederman

112. Thermodynamics and Statistical Mechanics. W
Consequences of the first and second laws of thermodynamics, elementary statistical mechanics, thermodynamics of irreversible processes. Prerequisite(s): course 5D; and course 116B or Applied Mathematics and Statistics 5 or 131; and Mathematics 23A and 23B. Concurrent enrollment in course 101B or 102; and 116A is required. D. Lederman

115. Computational Physics. S
This course will apply efficient numerical methods to the solutions of problems in the physical sciences which are otherwise intractable. Examples will be drawn from classical mechanics, quantum mechanics, statistical mechanics, and electrodynamics. Students will apply a high-level programming language, such as Mathematica, to the solution of physical problems and develop appropriate error and stability estimates. Prerequisite(s): courses 101B or 102, and 105 and 116A-B-C, or equivalent. Basic programming experience in C or Fortran. No previous experience with Mathematica is required. S. Ritz

116A. Mathematical Methods in Physics. W
Infinite series, topics in linear algebra including vector spaces, matrices and determinants, systems of linear equations, eigenvalue problems and matrix diagonalization, tensor algebra, and ordinary differential equations. Prerequisite(s): Mathematics 23A. H. Haber

116B. Mathematical Methods in Physics. S
Complex functions, complex analysis, asymptotic series and expansions, special functions defined by integrals, calculus of variations, and probability, and statistics. Prerequisite(s): course 116A and Mathematics 23A and 23B. O. Narayan

116C. Mathematical Methods in Physics. F
Fourier series and transforms, Dirac-delta function, Green’s functions, series solutions of ordinary equations, Legendre polynomials, Bessel functions, sets of orthogonal functions, and partial differential equations. Prerequisite(s): courses 116A and 116B and Mathematics 23A and 23B. S. Profumo

120. Polymer Physics. *
Statistical properties of polymers; scaling behavior, fractal dimensions; random walks, self avoidance; single chains and concentrated solutions; dynamics and topological effects in melts; polymer networks; sol-gel transitions; polymer blends; application to biological systems; computer simulations will demonstrate much of the above. Students cannot receive credit for this course and course 240. Prerequisite(s): courses 112 and 116B. J. Deutsch
Physics

129. Nuclear and Particle Astrophysics. W
The standard model of particle physics; general relativistic cosmology; the early universe and Big Bang nucleosynthesis; dark matter and structure formation; formation of heavy elements in stars and supernovae; neutrino oscillations; high-energy astrophysics: cosmic rays and gamma-ray astronomy. (Formerly Nuclear and Particle Physics.) Prerequisite(s): courses 5D, and 101B or 102, and Mathematics 23B; students with equivalent coursework may contact instructor for permission to enroll. The Staff

133. Intermediate Laboratory. F,W
Demonstration of phenomena of classical and modern physics. Development of a familiarity with experimental methods. Special experimental projects may be undertaken by students in this laboratory. Prerequisite(s): courses 5C and 5D and one from Computer Science 5J, or 5P, or 12A, or Astronomy and Astrophysics 119, or by permission of the instructor. Enrollment is restricted to physics, applied physics, and astrophysics majors and physics minors. (General Education Code(s): SR.) (F) Z. Schlesinger, (W) B. Schumm

134. Physics Advanced Laboratory. W,S
Individual experimental investigations of basic phenomena in atomic, nuclear, and solid state physics. Prerequisite(s): courses 133, and 101B or 102. May be repeated for credit. A. Ramirez

135. Astrophysics Advanced Laboratory. *
Introduction to the techniques of modern observational astrophysics at optical and radio wavelengths through hands-on experiments. Offered in some academic years as a multiple-term course: 135A in fall and 135B in winter, depending on astronomical conditions. (Also offered as Astronomy and Astrophysics 135A. Students cannot receive credit for both courses.) Prerequisite(s): course 133 and at least one astronomy course. Enrollment is restricted to physics (astrophysics) majors. Intended primarily for juniors and seniors majoring or minoring in astrophysics. The Staff

135A. Astrophysics Advanced Laboratory (3 credits). F
Introduction to techniques of modern observational astrophysics at optical and radio wavelengths through hands-on experiments. Intended primarily for juniors and seniors majoring or minoring in astrophysics. Offered in some academic years as single-term course 135 in fall, depending on astronomical conditions. (Also offered as Astronomy and Astrophysics 135A. Students cannot receive credit for both courses.) Prerequisite(s): course 133 and at least one astronomy course. Enrollment is restricted to physics (astrophysics) majors. G. Brown

135B. Astrophysics Advanced Laboratory (2 credits). W
Introduction to techniques of modern observational astrophysics at optical and radio wavelengths through hands-on experiments. Intended primarily for juniors and seniors majoring or minoring in astrophysics. Offered in some academic years as single-term course 135 in fall, depending on astronomical conditions. (Also offered as Astronomy and Astrophysics 135B. Students cannot receive credit for both courses.) Prerequisite(s): course 135A. Enrollment is restricted to physics (astrophysics) majors. G. Brown

139A. Quantum Mechanics I. S
Basic principles and mathematical techniques of nonrelativistic quantum mechanics: Schrodinger equation and Dirac notation; one-dimensional systems, including the free particle and harmonic oscillator; three-dimensional problems with spherical symmetry; angular momentum; hydrogen atom; spin; identical particles and degenerate gases. (Formerly Quantum Mechanics.) Prerequisite(s): courses 101B or 102, and 116A-B-C. Z. Schlesinger

139B. Quantum Mechanics II. F
Approximation methods in nonrelativistic quantum mechanics: time-independent perturbation theory (non-degenerate and degenerate) and addition of angular momenta; variational methods; the WKB approximation; time-dependent perturbation theory and radiation theory; scattering theory. (Formerly Quantum Mechanics.) Prerequisite(s): courses 101B or 102, and 139A and 116ABC. The Staff

143. Supervised Teaching (2 credits). *
Supervised tutoring in selected introductory courses. Students should have completed course 101A and 101B as preparation. Students submit petition to sponsoring agency. The Staff

155. Solid State Physics. S
Interatomic forces and crystal structure, diffraction, lattice vibrations, free electron model, energy bands, semiconductor theory and devices, optical properties, magnetism, magnetic resonance, superconductivity. Prerequisite(s): courses 112 and 139A; students with equivalent coursework may contact instructor for permission to enroll. The Staff

156. Applications of Solid State Physics. W
Emphasizes the application of condensed matter physics to a variety of situations. Examples chosen from subfields such as semiconductor physics, lasers, superconductivity, low temperature physics, magnetism, and defects in crystals. Prerequisite(s): courses 101B or 102. J. Velasco Jr.

160. Practical Electronics. S
Provides a practical knowledge of electronics that experimentalists generally need in research. The course assumes no previous knowledge of electronics and progresses according to the interest and ability of the class. Based on weekly lectures. However, with the aid of the instructor, the students are expected to learn mainly through the design, construction, and debugging of electronics projects. Students are billed a materials fee. Prerequisite(s): courses 5C and 5N or 6C and 6N. R. Johnson

171. General Relativity, Black Holes, and Cosmology. F
Special relativity is reviewed. Curved space-time, including the metric and geodesics, are illustrated with simple examples. The Einstein equations are solved for cases of high symmetry. Black-hole physics and cosmology are discussed, including recent developments. (Also offered as Astronomy and Astrophysics 171. Students cannot receive credit for both courses.)

Prerequisite(s): courses 105, 110A, 110B, and 116A/B. M. Dine

180. Biophysics. S
Physical principles and techniques used in biology: X-ray diffraction; nuclear magnetic resonance; statistics, kinetics, and thermodynamics of macromolecules; viscosity and diffusion; DNA/RNA pairing; electrophoresis; physics of enzymes; biological energy conversion; optical tweezers. Prerequisite(s): course 112; students who have a biochemistry background may contact instructor for permission. Restricted to juniors and seniors. (General Education Code(s): PR-E.) J. Deutsch

182. Scientific Communication for Physicists. F,W,S
Explores the communication of physics to a wide range of audiences, including writing articles from the popular to the peer-reviewed level; critically analyzing the communication of scientific discoveries in the media; structuring the physics senior thesis; writing grant applications; assembling a personal statement for job and graduate school application; and assembling and critiquing oral presentations. Prerequisite(s): course 133 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to junior and senior majors in physics, astrophysics, applied physics, or physics education. Enrollment limited to 35. (F) D. Smith, (WS) The Staff

191. Teaching Practicum. F,W,S
Designed to provide upper-division undergraduates with an opportunity to work with students in lower division courses, leading discussions, reading and marking submissions, and assisting in the planning and teaching of a course. Prerequisite(s): excellent performance in major courses; instructor approval required; enrollment restricted to senior physics majors. The Staff

192. Directed Student Teaching. F,W,S
Teaching of a lower-division seminar under faculty supervision. (See course 42.) Prerequisite(s): upper-division standing; submission of a proposal supported by a faculty member willing to supervise. The Staff

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits).
Tutorial. May be repeated for credit. The Staff

GRADUATE COURSES

202. Introduction to Teaching in Physics (2 credits). F
A practical introduction to working as a teaching assistant for undergraduate classes in physics, including both teaching laboratories and running discussion sections. The training includes topics in classroom climate and inclusivity, active learning, motivating students, office hours, information technology, grading, communication with the instructor, and handling difficult situations. Students engaged in teaching in the same quarter are encouraged to apply the lessons in their classes and return with feedback to be discussed. Enrollment is restricted to graduate students. R. Johnson

205. Introduction to Research in Physics (2 credits). W
Introduction to current research opportunities at UCSC for graduate students. Topics include: elementary particle physics, condensed matter and solid state physics, high energy astrophysics, biophysics, and cosmology. Selected topics related to career development may also be included. Enrollment is restricted to graduate students or by permission of instructor. R. Johnson

210. Classical Mechanics. F
Generalized coordinates, calculus of variations, Lagrange’s equations with constraints, Hamilton’s equations, applications to particle dynamics including charged particles in an electromagnetic field, applications to continuum mechanics including fluids and electromagnetic fields, introduction to nonlinear dynamics. Enrollment is restricted to graduate students only, except by permission of instructor. S. Shastry

212. Electromagnetism I. F
Electrostatics and magnetostatics, boundary value problems with spherical and cylindrical symmetry, multipole expansion, dielectric media, magnetic materials, electromagnetic properties of materials, time-varying electromagnetic fields, Maxwell’s equations, conservation laws, plane electromagnetic waves and propagation, waveguides and resonant cavities. Enrollment is restricted to graduate students only, except by permission of instructor. O. Narayan

214. Electromagnetism II. W
Lorentz covariant formulation of Maxwell’s equations, dynamics of relativistic charged particles and electromagnetic fields, scattering and diffraction. Topics in classical radiation theory: simple radiating systems; radiation by moving charges, multipole radiation, synchrotron radiation, Cerenkov radiation, bremsstrahlung and radiation damping. Prerequisite(s): course 212. Enrollment is restricted to graduate students only, except by permission of instructor. M. Dine

215. Introduction to Non-Relativistic Quantum Mechanics. W
Mathematic introduction; fundamental postulates; time evolution operator, including the Heisenberg and Schrodinger pictures; simple harmonic oscillator and coherent states; one-dimensional scattering theory, including S-matrix resonant phenomena; two-state systems, including magnetic resonance; symmetries, including rotation group, spin, and the Wigner-Eckart theorem; rotationally invariant
Physics

problems, including the hydrogen atom; gauge invariance, including Landau levels; introduction to path integral. Enrollment is restricted to graduate students only, except by permission of instructor. O. Narayan

216. Advanced Topics in Non-Relativistic Quantum Mechanics. S
Approximate methods: time-independent perturbation theory, variational principle, time-dependent perturbation theory; three-dimensional scattering theory; identical particles; permutation symmetry and exchange degeneracy, antisymmetric and symmetric states; many-body systems and self-consistent fields: variational calculations; second quantized formalism, including Fock spaces/number representation, field operators and Green functions; applications: electron gas; quantization of the electromagnetic field and interaction of radiation with matter: absorption, emission, scattering, photoelectric effect, and lifetimes. Prerequisite(s): course 215. Enrollment is restricted to graduate students only, except by permission of instructor. S. Profumo

217. Quantum Field Theory I. F
Lorentz invariance in quantum theory, Dirac and Klein-Gordon equations, the relativistic hydrogen atom, Green functions and canonical approach to field theory, quantum electrodynamics, Feynman diagrams for scattering processes, symmetries and Ward identities. Students learn to perform calculations of scattering and decay of particles in field theory. Prerequisite(s): course 216 or exception by permission of the instructor. Enrollment is restricted to graduate students or by permission of the instructor. The Staff

218. Quantum Field Theory II. W
Path integral approach to quantum field theory. Theory of renormalization and the renormalization group, introduction to gauge theories and spontaneously broken field theories. Applications to the standard model of strong, weak, and electromagnetic interactions. Prerequisite(s): course 217. Enrollment is restricted to graduate students only, except by permission of instructor. The Staff

219. Statistical Physics. S
The basic laws of thermodynamics, entropy, thermodynamic potentials, kinetic theory of gases, quantum and classical statistical mechanics, virial expansion, linear response theory. Applications in condensed matter physics. Enrollment is restricted to graduate students only, except by permission of instructor. S. Syzranov

220. Theory of Many-Body Physics. *
Finite temperature Green functions, Feynman diagrams, Dyson equation, linked cluster theorem, Kubo formula for electrical conductivity, electron gas, random phase approximation, Fermi surfaces, Landau fermi liquid theory, electron phonon coupling, Migdal’s theorem, superconductivity. Prerequisite(s): courses 216 and 219. Enrollment is restricted to graduate students only, except by permission of instructor. The Staff

221A. Introduction to Particle Physics I. F
First quarter of a two-quarter graduate level introduction to particle physics, including the following topics: discrete symmetries, quark model, particle classification, masses and magnetic moments, passage of radiation through matter, detector technology, accelerator physics, Feynman calculus, and electron-positron annihilation. Prerequisite(s): course 217 or concurrent enrollment. Enrollment is restricted to graduate students only, except by permission of instructor. M. Hance

221B. Introduction to Particle Physics II. W
Second quarter of a two-quarter graduate level introduction to particle physics, including the following topics: nucleon structure, weak interactions and the Standard Model, neutrino oscillation, quantum chromodynamics, CP violation, and a tour of the Stanford Linear Accelerator Center. Prerequisite(s): course 221A; course 217 or concurrent enrollment. Enrollment is restricted to graduate students only, except by permission of instructor. J. Nielsen

222. Quantum Field Theory III. S
Focuses on the theoretical underpinnings of the standard model, including the spontaneous symmetry breaking, the renormalization group, the operator product expansion, and precision tests of the Standard Model. Prerequisite(s): courses 218 and 222B. Enrollment is restricted to graduate students only, except by permission of instructor. M. Dine

224. Particle Astrophysics and Cosmology. *
Particle physics and cosmology of the very early universe: thermodynamics and thermal history; out-of-equilibrium phenomena (e.g., WIMPs freeze-out, neutrino cosmology, Big Bang nucleosynthesis, recombination); baryogenesis; inflation; topological defects. High-energy astrophysical processes: overview of cosmic ray and gamma ray astrophysics; radiative and inelastic processes; astroparticle acceleration mechanisms; magnetic fields and cosmic ray transport; radiation-energy density of the universe; ultrahigh-energy cosmic rays; dark-matter models; and detection techniques. (Formerly Origin and Evolution of the Universe.) (Also offered as Astronomy and Astrophysics 224. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students only, except by permission of instructor. The Staff

226. General Relativity. W
Develops the formalism of Einstein’s general relativity, including solar system tests, gravitational waves, cosmology, and black holes. (Also offered as Astronomy and Astrophysics 226. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students only, except by permission of instructor. A. Aguirre

231. Introduction to Condensed Matter Physics. F
Crystal structures, reciprocal lattice, crystal bonding, phonons (including
specific heat), band theory of electrons, free electron model, electron-electron and electron-phonon interactions, transport theory. Prerequisite(s): course 216 or equivalent course or by permission of the instructor. Enrollment is restricted to graduate students only, or by permission of instructor. A. Ramirez

232. Condensed Matter Physics. W
Magnetism (para, ferro, anti-ferro, ferrit), spin waves, superconductivity, introduction to semiconductors. Prerequisite(s): course 231. Enrollment is restricted to graduate students only, except by permission of instructor. S. Syzranov

233. Advanced Condensed Matter Physics. *
A special topics course which includes areas of current interest in condensed matter physics. Possible topics include superconductivity, phase transitions, renormalization group, disordered systems, surface phenomena, magnetic resonance, and spectroscopy. Prerequisite(s): course 231. Enrollment is restricted to graduate students only, except by permission of instructor. J. Nielsen

234. Soft Condensed Matter Physics. *
A selection of topics from: liquid crystals, biological systems, renormalization group and critical phenomena, stochastic processes, Langevin and Fokker Planck equations, hydrodynamic theories, granular materials, glasses, quasicrystals. Prerequisite(s): courses 219 and 232. Enrollment is restricted to graduate students. A. Young, O. Narayan

240. Polymer Physics. *

242. Computational Physics. *
This course will apply efficient numerical methods to the solution of problems in the physical sciences which are otherwise intractable. Examples will be drawn from classical mechanics, quantum mechanics, statistical mechanics, and electrodynamics. Students will apply a high-level programming language such as Mathematica to the solution of physical problems and will develop appropriate error and stability estimates. Prerequisite(s): basic programming experience in C or Fortran. No previous experience with Mathematica is required. Enrollment is restricted to graduate students only, except by permission of instructor. J. Nielsen

251. Group Theory and Modern Physics. S
Finite and continuous groups, group representation theory, the symmetric group and Young tableaux, Lie groups and Lie algebras, irreducible representations of Lie algebras by tensor methods, unitary groups in particle physics, Dynkin diagrams, Lorentz and Poincaré groups. Enrollment is restricted to graduate students only, except by permission of instructor. H. Haber

290. Special Topics. *
A series of lectures on various topics of current interest in physics at UC Santa Cruz. Enrollment is restricted to graduate students only, except by permission of instructor. May be repeated for credit. The Staff

291A. Cosmology (2 credits). F,W,S
Intensive research seminar on cosmology and related topics in astrophysics: nature of dark matter; origin of cosmological inhomogeneities and other initial conditions of the big bang; origin and evolution of galaxies and large scale structure in the universe. Enrollment is restricted to graduate students only, except by permission of instructor. May be repeated for credit. J. Primack

291B. X-rays and Magnetism (2 credits). *
Research seminar on x-ray studies of the properties and behavior of magnetic materials. Topics include: the underlying physical interactions, experimental techniques, and selected examples from current research. This course includes a visit to the Advanced Light Source in Berkeley. Enrollment is restricted to graduate students. May be repeated for credit. P. Fischer

291C. Developments in Theoretical Particle Physics (2 credits). F,W,S
Seminar on the current literature of elementary particle physics, ranging from strong and weak interaction phenomenology to Higgs physics, supersymmetry, and superstring theory. Students may present their own research results. Prerequisite(s): course 218. Enrollment is restricted to graduate students. May be repeated for credit. M. Dine, H. Haber

291D. Experimental High-Energy Collider Physics (2 credits). F,W,S
Seminar on current results in experimental high-energy particle physics. Topics follow recently published results, including design of experiments, development of particle detector technology, and experimental results from new particle searches, quantum chromodynamics, and properties of heavy flavor quarks. Enrollment is restricted to graduate students. May be repeated for credit. J. Nielsen

291E. Applied Physics (2 credits). F,W,S
Intensive research seminar on applied physics and related topics in materials science, including semiconductor devices, optoelectronics, molecular electronics, magnetic materials, nanotechnology, biosensors, and medical physics. Students may present their own research results. Enrollment is restricted to graduate students. May be repeated for credit. S. Carter

291F. Experimental High-Energy and Particle Astrophysics Seminar (2 credits). F,W,S
Physics

Survey of current research in experimental high-energy and particle astrophysics. Recent observations and development in instrumentation for x-rays, gamma rays, and neutrinos, and evidence for dark matter and other new particles. Students lead discussion of recent papers. Enrollment is limited to 15. May be repeated for credit.

D. Smith

Weekly seminar series covering topics of current interest in condensed matter physics. Local and external speakers discuss their work. Enrollment is restricted to graduate students. May be repeated for credit. The Staff

292. Seminar (no credit). F,W,S
Weekly seminar attended by faculty and graduate students. Directed at all physics graduate students who have not taken and passed the qualifying examination for the Ph.D. program. Enrollment is restricted to graduate students only, except by permission of instructor. The Staff

297. Independent Study. F,W,S
Enrollment restricted to graduate students only, except by permission of instructor. The Staff

298. Theoretical and Experimental Research Project. F,W,S
Enrollment restricted to graduate students only, except by permission of instructor. The Staff

Enrollment restricted to graduate students only, except by permission of instructor. The Staff

*Not offered in 2018-19
Revised: 07/15/18
PROGRAM DESCRIPTION

The study of politics is the exploration of the ways human communities shape and share a common life through their institutional practices, ideas, interests, and expectations. It looks at the way collective decisions are made, and at the obstacles citizens meet as they try to forge a shared and just life. Courses address issues central to public life, such as democracy, power, freedom, political economy, social movements, international law and conflict, institutional reforms, and how public life, as distinct from private life, is constituted. In describing the department and major at UCSC, we use the term ‘politics’ (rather than ‘political science’ or ‘government’) because the study of political life requires a more inclusive approach than that associated solely with the discipline of political science, and because politics happens in places other than governments.

A major in politics is appropriate for students interested in careers in law, journalism, or teaching; in political and governmental work from local to international settings; in non-governmental organizations; and in corporations dealing with regulatory or global issues. Many UCSC politics graduates have also gone on to do advanced work in distinguished graduate and professional schools. Others have found active and challenging careers in business and community organizing. Still others have turned to scholarship and writing. But regardless of career direction, the most significant purpose of the politics major is to help educate a reflective and activist citizenry capable of sharing power and responsibility in a contemporary democracy.

The study of politics is a critical part of a liberal arts education. Since political issues and practices are embedded in and reflective of the whole experience of a community, the study of politics can constitute the center of a broad-based course of study drawing on history, sociology, anthropology, philosophy, political science, economics, literature, science, and law.

The programs offered by the UCSC Politics Department are designed to acquaint students with a broad range of issues studied by those in the field. The department offers an undergraduate major, a minor, a combined Latin American and Latino studies/politics major, and a doctoral degree. The Politics Department also houses the legal studies program (see the legal studies statement for details).

UCSC politics students have many opportunities for field work and for internship placements. Students are encouraged to develop their own extensive independent research projects.

Politics faculty members give students individual attention to help them in their studies. Faculty members are firmly committed to the value of a liberal arts education, but they are also actively engaged in programs of research and writing. The research interests of the faculty range from questions of justice to the problem of war, from campaign strategy to relations between the rich and the poor countries of the world.

The Politics Department also encourages students to pursue additional academic opportunities while at UCSC. Possible programs include: the UCDC program, a one-quarter program at the UC campus in Washington, D.C. that includes coursework and an internship, UCSAC, a one-quarter program at UC Center in Sacramento, the UCSC/UC Hastings Law School 3 Plus 3 program in which students earn B.A. and J.D. degrees in six years, and the Education Abroad Program (UCEAP).

No specific courses at the high school level are required for admission to the major in politics at UCSC. Courses in history, literature, philosophy, and the social sciences, whether taken at the high school or college level, are appropriate background and preparation for the politics major.

PROGRAM LEARNING OUTCOMES

Upon completion of the major, students will have met the following objectives:

1. understand the origins, development, and nature of political institutions, practices, and ideas;
2. place particular political phenomena in broader context (national, historical, cross-cultural, and theoretical, etc);
3. demonstrate familiarity with various theoretical approaches to the study of politics, and their application in different geographic and substantive areas;
4. critically evaluate arguments about political institutions, practices, and ideas based on logic and evidence;
Politics

5. develop and sustain coherent written and oral arguments regarding political phenomena, theories, and values based on appropriate empirical and/or textual evidence and logic.

DECLARATION OF THE MAJOR

Declaring the major in politics is a two-step process.

1. Complete and pass two lower-division politics courses, numbered 1 through 79, with a grade of C or better. These courses are normally taken during the student’s first year. A student who has not been able to satisfy the pre-declaration requirement (a passing grade in two politics lower-division classes) may petition the department for an exception. The letter of petition must explain and document the circumstances that might justify an exception. The department will consider the request and notify the student of its decision within two weeks of receiving the petition or within 10 days of the start of the following quarter, whichever is later.

2. Bring a completed declaration of major worksheet and politics major worksheet to the Politics Advising Office to officially declare.

Course credit from other institutions. Courses from another institution may be considered only if they appear on the student’s Transfer Credit Summary. Students who wish to substitute courses taken elsewhere for the Politics Department’s requirements should discuss the procedure with the department adviser.

TRANSFER STUDENTS

To ensure a smooth transition into UCSC and timely completion of the major, transfer students should meet with the politics undergraduate adviser as early as possible to discuss to review the two-year major planner, process for declaring the major, and course enrollment. Students should bring a copy of their UCSC Transfer Credit Summary, which may be printed from the student portal.

A junior transfer student may satisfy the requirement for one of the two lower-division courses by completing an equivalent course in a political science or equivalent department with a grade of C or better. Courses from another institution may be considered only if they appear on the UCSC Transfer Credit Summary.

REQUIREMENTS OF THE MAJOR

Two lower-division politics courses. All students are required to complete and pass two such courses, i.e. those numbered 1 through 79, as a as a foundation for continued success in the politics major and as a requirement to declare the major. These courses are normally taken during the student’s first year.

Four upper-division politics core courses. The following four groups of courses constitute the core of the politics major. Four courses are required: two courses from one group, one course from a second group, and one course from a third group. In general, upper-division courses are not recommended for freshmen.

Theory
105A Ancient Political Thought
105B Early Modern Political Thought
105C Modern Political Thought

U.S. Politics
120A Congress, President, and the Court in American Politics
120B Society and Democracy in American Political Development
120C State and Capitalism in American Political Development

Comparative
140A European Politics
140B Comparative Post-Communist Politics
140C Latin American Politics
140D Politics of East Asia

Global Politics/International Relations
160A International Politics
160B International Law
160C Security, Conflict, Violence, War
160D International Political Economy

Four upper-division politics electives, (five, if a student chooses the “Additional Elective” option for the senior comprehensive requirement), selected from 101-190, one of which may satisfy the comprehensive requirement described below (see the "Course Description" page for details about these courses).

Combined major. The Politics Department offers a combined major with the Latin American and Latino Studies Department. Requirements may be found in the Latin American and Latino studies section of the catalog.

Double majors. The department accepts proposals for double majors. A student pursuing a double major meets the full requirements of the politics major as well as the full requirements of the other major.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The DC requirement for politics majors is satisfied by completing any three of the four required core courses. The politics core course list is detailed above in the major requirements.

COMPREHENSIVE REQUIREMENTS

The comprehensive requirement in the Politics Department can be satisfied in any of the following methods:

- Senior Seminar: Successful completion of a politics senior seminar (190-series) that includes the writing of an extensive paper (no less than 15 pages) with a substantial research content. To enroll in a specific 190 seminar, students must have successfully completed the
prerequisite courses listed in the seminar's catalog course description.

- **Additional Elective**: Successful completion of one additional politics upper-division elective that includes a substantial writing component comparable to a paper for a senior seminar, either as part of the existing course requirements or added with the approval of the instructor. The student must receive prior approval from the instructor and enroll in a two-credit independent study, Politics 199F as part of this option.

- **Graduate Seminar**: Successful completion of a politics graduate seminar (enrollment is contingent on the written recommendation of two politics faculty) that includes the writing of an extensive paper (no less than 15 pages) with a substantial research content.

- **Thesis (2-3 quarters)**: Successful completion of a senior thesis (Politics 195A-B-C) of a minimum of 50 pages. This option is for students interested in working on original research and writing under the supervision of a politics faculty member.

**INDEPENDENT AND FIELD STUDIES**

Students may petition the department to substitute only one upper-division independent study or field study toward the elective requirement in the Politics major. UCDC and UCSAC internships are exempt from this limit.

**HONORS**

Honors in the politics major are awarded to graduating seniors, based primarily on a review of grades, whose academic performance is judged to be consistently excellent by a committee of politics faculty. Highest honors in the major are reserved for students with consistently outstanding academic performance.

**REQUIREMENTS OF THE MINOR**

All students are required to complete and pass one lower-division politics course from those numbered 1 through 79 prior to declaring the minor. Additionally, five upper-division politics courses are required. Of these, four are to be selected from the core courses: two from one subfield and two from another subfield; these courses are listed above. The fifth course is to be selected from courses numbered 101-199.

To facilitate the progress of politics majors toward completion of their degree requirements, enrollment in many upper-division politics courses is restricted to those with major status during the priority enrollment period. All students, including declared minors, may enroll during the open enrollment period that follows.
**Political Economy.** Focuses on the relationship between states, markets, and societies. This area of inquiry explores the various understandings of political economy that have emerged within a number of different theoretical perspectives, including Marxism, realism, and liberalism. At subnational, national, and supranational levels, this area seeks to understand political economy outcomes as the result of the mutual interactions between political institutions, societal interests, and ideas and norms.

The politics graduate curriculum works critically upon and within conventional social science research and also ranges beyond its methods, drawing upon cultural studies, historical sociology, and history as they inform the study of politics. Students in the politics graduate program also work with faculty in other distinguished departments at UCSC, including literature, history of consciousness, history, Latin American and Latino studies, environmental studies, sociology, philosophy, international economics, and feminist studies.

Scholars and students in the program emphasize the articulation of important questions prior to the development of methods for grappling with them, while recognizing the importance of appropriate methodological tools for doing meaningful political research.

To support the growth of students as scholars, the department also offers a series of professional development sessions to introduce and help develop the skills of successful academic work. All graduate students are also expected to attend department events with notable visitors brought to campus for public lectures, presentation, and/or graduate colloquia.

**TEACHING**

Throughout its history, the department has been strongly committed to undergraduate teaching. The graduate program offers graduate students the opportunity to work closely with faculty and undergraduates as teaching assistants. The Politics Department's faculty is committed to "the teaching of teaching": its training of college educators emphasizes the importance of civic education in undergraduate instruction. All students who are teaching assistants will be required to attend a TA training program in which pedagogic and substantive issues will be considered.

See our website for details about the policies for admission to graduate standing as well as the application, and information about financial-support opportunities. For more information, refer to the Graduate Division website.

**PH.D. PROGRAM REQUIREMENTS**

All curricular requirements are aimed at preparing students for timely and successful completion of a doctoral dissertation. The graduate curriculum in politics includes seven stages: 1) three core seminars plus Politics 201, Logics of Inquiry seminar; 2) five other graduate-level Politics Department courses; 3) three additional graduate-level courses that may be from Politics or other departments, along with further training as appropriate in language and methodology; 4) teaching assistant seminar training; 5) a qualifying examination consisting of written and oral parts; 6) the research and writing of the dissertation; and 7) its oral defense.

**CORE SEMINARS AND METHODS TRAINING**

**Required Core Seminars:** During the first two years in residence, students are required to take three of the four core seminars that correspond to the areas of emphasis: Politics 200A, Political and Social Thought; Politics 200B, Social Forces and Political Change; Politics 200C, Political Institutions and States; and Politics, 200D Political Economy. The core seminars provide a broad foundation for research in politics and offer structured opportunities to foster a community of scholarship within the program.

**Logics of Inquiry:** The department also recognizes the importance of informed and critically engaged methodology. Logics of Inquiry, POLI 201, is a required course that investigates approaches to the study of politics and to the enterprise of social science in general. We also regularly offer POLI 202, Political Research, a seminar providing a foundation in qualitative methods, and occasionally offer other methods courses as well. Students sometimes pursue further coursework in other UC Santa Cruz departments, and the department has sent many students to summer training programs such as the Institute for Qualitative and Multi-Method Research (IQMR).

**ADDITIONAL COURSES**

Prior to the qualifying examination, a minimum of five additional politics graduate courses taught by Politics Department faculty or affiliated graduate faculty must be completed. Three additional graduate-level courses are also required, which may be taken from any UCSC department (including Politics).

Each candidate shall develop with his or her adviser language and method requirements appropriate to the student’s project, graduate education, and career goals.

**POLITICS QUALIFYING EXAMINATION**

The Qualifying Examination (QE) process is intended to demonstrate a student’s mastery of and engagement with a range of literatures, including a) core literatures in two of the program’s four areas of emphasis and b) specialized literatures relevant to her/his research trajectory. It is also intended to provide a forum for the student to specify and develop her/his research question and plan for the dissertation.

A student’s preparation for the QE process begins with the first core seminar and continues throughout the required coursework. The QE process itself is completed during a student’s third year. It has three components: 1) two written examinations (take-home examinations or field statements); 2) the dissertation prospectus; and 3) an oral examination. The specific deadlines for each component are available from the graduate adviser.

We encourage students to consult with their politics faculty advisers regarding the two written examination options. Students must complete the QE process to
Politics

advance to Ph.D. candidacy by the end of their third year in the program. If the student fails any component of the QE process twice, she/he will not be permitted to continue in the program. On this schedule, students are expected to complete the degree in five to six years.

DESIGNATED EMPHASIS

Graduate students in politics may obtain a designated emphasis on the politics Ph.D. diploma indicating they have completed an additional specialized course of study in another department that offers a designated emphasis. Please consult the department of interest for more information.

To receive a designated emphasis in politics, graduate students from other departments must complete the following requirements in addition to degree requirements for the doctorate in their home (or coordinating) department.

- The student must have a designated faculty adviser from among the politics core faculty.

POLITICS FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Michael K. Brown, Emeritus
J. Peter Euben, Emeritus
Kent Eaton
Comparative politics, Latin America, international relations, political economy, public policy, political institutions
Isebill V. Gruhn, Emerita
Bruce D. Larkin, Emeritus
Ronnie D. Lipschutz
International relations; global political economy; globalization; foreign policy; resource/environmental politics; global political networks; global civil society and social movements; popular culture and politics; technology and society; risk society, state transformation and global governmentality
Matthew Sparke
Global studies; global political economy; globalization; global health; global governmentality; global education; geopolitics and the politics of space
Michael E. Urban, Emeritus
Daniel J. Wirls
American politics, including national political institutions (Congress) and the President; public policy (military and foreign policy) and political history

ASSOCIATE PROFESSOR

Elizabeth Beaumont
Constitutionalism, democracy, and American political development; civic engagement and education; citizenship, rights, and problems of inequality; social movements, dissent, and political and legal change; popular/civic constitutionalism; legal and political theory
Eva C. Bertram
American politics, public policy, and political development, including social policy, the welfare state, and economic inequality, and the changing character of work and labor markets in the United States
Sikina Jinnah
Global governance, environmental politics, trade/environment politics, climate change, biodiversity, climate engineering, international cooperation
Mark Fathi Massoud
Law and society; human rights; international law
Islamic law, with a special interest in Sudan and Somalia research methods, with an emphasis on archival research, fieldwork
Dean Mathiowetz
Democratic theory; theories of agency, personality, and subjectivity; classical and critical political economy; ancient and early modern political thought; politics of affect and mindfulness; conceptual history; philosophy of language; hermeneutics and problems of interpretation
Eleonora Pasotti
Comparative urban politics, social movements, democratization, public policy, sub-national political economy and party politics
Benjamin Read
Comparative politics with special interest in the politics of China and Taiwan, urban politics, democracy and democratization, authoritarian regimes, civil society, associations and social networks, political participation and collective action
Roger Schoenman
Post-socialism, political economy, comparative capitalism, politics of pipelines, politics of memory, political networks, politics and money, far right politics, business influence and lobbying, Balkan and East European politics
Vanita Seth
Early modern and modern political theory, feminist
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theory, cultural history, race politics, postcolonial theory

Melanie Springer
American politics, including voting and elections; electoral reform; federalism; state politics and policymaking; political institutions; partisanship and political history

David J. Thomas, Emeritus

Megan Thomas
Political theory, especially of the 19th century; nationalist thought; Orientalism; comparative colonialism; Southeast Asia

ASSISTANT PROFESSOR

Yasmeen Daifallah
Political theory, comparative political theory, Arab and Islamic political thought, post-colonial theory, critical theory, Middle East politics

David Gordon
International relations, global environmental/climate politics, climate policy, urban sustainability/climate governance, transnational networks, politics of city-networks, norms and social constructivism, power in global governance, social field theory, politics of decarbonization, comparative climate governance

Sara Niedzwiecki
Comparative politics, Latin America, comparative social policy and welfare states, sub-national politics, decentralization, mixed-methods, qualitative methods

Anjuli Verma
Punishment and inequality, mass incarceration, decarceration, deinstitutionalization, sociology of law, politics and social change, mixed-methods research, aging and health

TEACHING PROFESSOR

Jacqueline Gehring
Legal studies, comparative politics, critical race and ethnic studies, discrimination and inequality, European politics, human rights, law and policy

LEARNING COURSES

LOWER-DIVISION COURSES

   Systematic introduction to the nature of politics and government, organized around the dynamic relationship between power, principle, and process in democratic politics. Provides historic and contemporary overview; explores the interactions among government, laws, and societies at the national and international levels. (General Education Code(s): PE-H.) D. Wirls

3. Keywords: Concepts in Politics. F
   Introduces key concepts in political discourse and key debates generated by contested terms such as "powers," "ideology," and "multiculturalism." Students read from canonical texts, feminist scholarship, historical materials, and contemporary cultural and postmodernist writings. V. Seth

4. Citizenship and Action. *
   What does a citizen do? What kind of citizen activity is appropriate to democratic aspirations? Course uses political theory to answer these questions as they relate to current and historical events, primarily in the North American context. Draws on texts ranging from Aristotle, Locke, Thoreau, Ellizon, and Ranciere, as well as present-day debates, to bear on the relationship of citizen action and identity. (General Education Code(s): TA.) D. Mathiowetz
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10. Nationalism. *
Surveys contemporary academic approaches to the study of nationalism and writings of nationalist theorists from the 18th through 20th centuries. A few historical cases are considered. (General Education Code(s): TA.) M. Thomas

17. U.S. and the World Economy. S
Explores intellectual and empirical trends shaping the U.S. relationship with the global economy. Traces debates about liberalism and interventionism, surveys post-war American foreign economic policy and discusses varieties of capitalism emerging around the world. M. Sparke

20. American Politics. *
Introduces the study of politics through an analysis of the United States political system and processes. Topics vary, but may include political institutions, public policies, parties and electoral politics, and social forces. Satisfies American History and Institutions Requirement. (General Education Code(s): TA.) E. Bertram

21. Governing the Golden State. F
Introduces key principles for understanding state politics in California and how power is mobilized for transformative change. Analyzes distinctive features of California’s political development and culture in the governance of enduring social problems and policy dilemmas. (General Education Code(s): ER.) A. Verma

60. Comparative Politics. W
Introduces the study of politics through the analysis of national political systems within or across regions from the developing world to post-industrial nations. Typical topics include: authoritarian and democratic regimes; state institutions and capacity; parties and electoral systems; public policies; social movements; ethnic conflict; and globalization. (General Education Code(s): CC.) R. Schoenman

61. Politics of Social Policy. S
Introduces social policy around the world. Some countries provide free and good-quality health and education, as well as a minimum income to all citizens. Others, instead, provide meager benefits to few citizens. S. Niedzwiecki

65. Introduction to International Relations. *
Surveys major theories of international relations including realism, liberal institutionalism, constructivism, and newer approaches focused on problems of asymmetric warfare. Examines problems such as nuclear proliferation, international terrorism, global trade conflict, climate change, and humanitarian intervention. (General Education Code(s): CC.) The Staff

70. Global Politics. *
Can common global interest prevail against particular sovereign desires? Surveys selected contemporary issues in global politics such as wars of intervention, ethnic conflict, globalization, global environmental protection, and some of the different ways in which they are understood and explained. (General Education Code(s): PE-H.) R. Lipschutz

UPPER-DIVISION COURSES

101. Introduction to Research Methods. W
Overview of research methods and data analytic techniques used in politics. Through hands-on learning, students critically evaluate social research reports, conduct investigations, describe data, assess statistical relationships, and test hypotheses. Prepares students to conduct the in-depth research required in upper-division courses. Enrollment is restricted to sophomore, junior, and senior politics majors during first and second pass enrollment. (General Education Code(s): SR.) J. Fletcher

103. Feminist Interventions. *
Situates ongoing debates around feminist theory and practice within the context of political theory, the role of the state, and the position of women in contemporary (predominantly Western) society. Engages with classical political theory, second wave feminism, and the role of the state on matters pertaining to pornography and prostitution. Enrollment is restricted to politics, legal studies, and Latin American and Latino studies/politics combined majors during first and second pass enrollment. V. Seth

104. Gender, Peace, and Security. *
Introduces the gendered dimensions of war and its aftermath. Explores what gender might teach us about security and the dynamics of war and peace with a particular focus on the everyday and on the roles and experiences of women. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors. The Staff

105A. Ancient Political Thought. W
Explores tensions between reason and revelation, justice and democracy, and freedom and empire through close readings of ancient texts. Emphasis on Athens, with Hebrew, Roman, and Christian departures and interventions. Includes Sophocles, Thucydides, Socrates, Plato, Aristotle, Stoics, the Bible, and Augustine. (Also offered as Legal Studies 105A. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. D. Mathiowetz

105B. Early Modern Political Thought. S
Studies republican and liberal traditions of political thought and politics. Authors studied include Hobbes, Locke, and Rousseau. Examination of issues such as authorship, individuality, gender, state, and cultural difference. (Also offered as Legal Studies 105B. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. V. Seth

105C. Modern Political Thought. F
Studies in 19th- and early 20th-century theory, centering on the themes of capitalism, labor,
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alienation, culture, freedom, and morality. Authors studied include J. S. Mill, Marx, Nietzsche, Foucault, Hegel, Fanon, and Weber. (Also offered as Legal Studies 105C. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. M. Thomas

109. Orientalism. *
Examines "Orientalism" as a concept of political theory and as a historical practice. Considers how "Western" views of the peoples, cultures, and governments of "the East" influenced political, intellectual, and aesthetic projects of the 18th and 19th centuries, with attention to the themes of colonialism, nationalism, language, and gender. Also considers Orientalism as a subject of post-colonial thought.
Prerequisite(s): course 105A, or 105B, or 105C, or 105D; or by permission of instructor.
Enrollment is restricted to politics majors. M. Thomas

108. Revolt, Rebellion, Revolution. W
Examines revolt, rebellion, and revolution as ideas in political theory, and as prisms through which we can analyze historical events. Introduces works of political theory (historical and contemporary), and looks at historical events considered to be revolts and/or revolutions.
Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. M. Thomas

112. Women and the Law. W
Interdisciplinary approach to study of law in its relation to category "women" and production of gender. Considers various materials including critical race theory, domestic case law and international instruments, representations of law, and writings by and on behalf of women living under different forms of legal control. Examines how law structures rights, offers protections, produces hierarchies, and sexualizes power relations in both public and intimate life. (Also offered as Feminist Studies 112. Students cannot receive credit for both courses.) Enrollment is restricted to politics, feminist studies, legal studies, and Latin American and Latino studies/politics combined majors during first and second pass enrollment only. K. Beaumont

110. Law and Social Issues. F
Examines current problems in law as it intersects with politics and society. Readings are drawn from legal and political philosophy, social science, and judicial opinions. (Also offered as Legal Studies 110. Students cannot receive credit for both courses.) Enrollment is restricted to politics, legal studies, and Latin American and Latino studies/politics combined majors during first and second pass enrollment only. L. Gerston

113. Feminism and the Body. *
Introduces the literature on the history of the body. Explores the multiple ways in which the body, in the West, has been the site of cultural and political inscription from the Middle Ages to the 19th century. Topics may include: pornography, criminality, sexuality, art, race, and medicine. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. V. Seth

111B. Civil Liberties. F
Explores the status of American civil liberties as provided by the Bill of Rights. Particular attention will be given to issues of concern relating to the aftermath of 9/11, including issues relating to detainees, freedom of information requests, wiretapping authority, watch lists, profiling, and creation of a domestic intelligence agency. (Also offered as Legal Studies 111B. Students cannot receive credit for both courses.) Enrollment is restricted to legal studies and politics majors during first- and second-pass enrollment only. K. Beaumont

111A. Constitutional Law. W
An introduction to constitutional law, emphasizing equal protection and fundamental rights as defined by common law decisions interpreting the 14th Amendment, and also exploring issues of federalism and separation of powers. Readings are primarily court decisions; special attention given to teaching how to interpret, understand, and write about common law. (Also offered as Legal Studies 111A. Students cannot receive credit for both courses.)
Prerequisite(s): course 105A, or 105B, or 105C, or 105D; or by permission of instructor.
Enrollment is restricted to politics, legal studies, and Latin American and Latino studies/politics combined majors during priority enrollment only. E. Snickars

107. Politics of Aesthetics. *
Introduces a variety of critical and aesthetic theories and various ways in which aesthetics are mobilized politically. Students are challenged to consider the politics of aesthetics as well as the aesthetics of politics both theoretically and historically. Enrollment restricted to sophomore, junior, and senior art, critical race and ethnic studies, feminist studies, history of art and visual culture, history, legal studies, philosophy, and politics majors.
Prerequisite(s): course 105B or 105C. (General Education Code(s): IM.) The Staff

106. Marxism as a Method. *
Examines Marx's use of his sources in political philosophy and political economy to develop a method for analyzing the variable ways in which social change is experienced as a basis for social action. Provides a similar analysis of contemporary materials. Contrasts and compares Marxian critiques of these materials and readings based on Nietzsche, psychoanalysis, cultural studies, and rational choice materialism. (Also offered as Legal Studies 106. Students cannot receive credit for both courses.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment only. The Staff

105D. Race, Nation, and Politics. W
Studies the politics of race in America. An introduction to race relations, historical and contemporary, in the United States, and also explores the interplay between race and politics. Examines the principal theories and writings by and on behalf of African-Americans and others, and their use of legal and political philosophy, social science, and legal studies/politics combined majors during first and second pass enrollment. K. Beaumont

105C. (General Education Code(s): W
*Also offered as Legal Studies 105C. Students cannot receive credit for both courses.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment only. The Staff
they affect and inflect the design, implementation, and practices of sustainability. Asks whether they offer a "realistic" alternative to liberalism and other political and economic ideologies and practices. (Formerly Thinking Green: Politics, Ethics, Political Economy.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. R. Lipschutz

115. Foundations of Political Economy. *
Examines how ideas about labor, rights, exchange, capital, consumption, the state, production, poverty, luxury, morality, procreation, and markets were woven in political-economic discourse from 1690-1936. Readings include Locke, Mandeville, Smith, Malthus, Mill, Hegel, Marx, Lenin, and Veblen. Particular focus given to theoretical origins of and justifications for poverty and implications of economic interdependence for politics. Prerequisite(s): course 105B, 105C, or 120C. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. D. Mathiowetz

116. Comparative Law. W
Explores how countries organize their societies through legal rules. Particular attention is given to constitutional design, differences between common and civil law systems, changes brought about by the European Union, and the convergence of legal norms globally. (Also offered as Legal Studies 116. Students cannot receive credit for both courses.) Enrollment is restricted to politics and legal studies majors during first and second pass enrollment. [General Education Code(s): CC.] J. Gehring

117. U.S. Telecommunications Law and Policy. *
Survey the U.S. telecommunications and broadcasting law and policy from the mid-19th century through the present. Offers a range of perspectives from the vantage point of the telecommunications industry, government, and the media-reform movement. Enrollment is restricted to politics majors during first and second pass enrollment. The Staff

118. Topics in Contemporary Political and Critical Theory. F
Course uses a multidisciplinary approach to the study of politics through significant contemporary authors and approaches in critical theory. Topics include: democracy, action, violence, subjectivity, identity, power and resistance, the body, political economy, and post-colonialism. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. T. Serres

120A. Congress, President, and the Court in American Politics. W
Study of political development, behavior, performance, and significance of central governmental institutions of the U.S. Emphasizes the historical development of each branch and their relationship to each other, including changes in relative power and constitutional responsibilities. (Also offered as Legal Studies 120A. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Satisfies American History and Institutions Requirement. D. Wirls

120B. Society and Democracy in American Political Development. S
Examines the role of social forces in the development of the American democratic processes and in the changing relationship between citizen and state. Course materials address the ideas, the social tensions, and the economic pressures bearing on social movements, interest groups, and political parties. (Also offered as Legal Studies 120B. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Satisfies American History and Institutions Requirement. M. Springer

120C. State and Capitalism in American Political Development. F
Examines the relationship between state and economy in the U.S. from the 1880s to the present, and provides a theoretical and historical introduction to the study of politics and markets. Focus is on moments of crisis and choice in U.S. political economy, with an emphasis on the rise of regulation, the development of the welfare state, and changes in employment policies. (Also offered as Legal Studies 120C. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Satisfies American History and Institutions Requirement. E. Bertram

121. Black Politics and Federal Social Policy. *
Examination of changes in the political and economic status of African Americans in the 20th century; particular focus on the role of national policies since 1933 and the significance of racism in 20th-century U.S. political development. (Also offered as Legal Studies 121. Students cannot receive credit for both courses.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. The Staff

122. Politics, Labor, and Markets. *
Examines political and social dimensions of recent transformations in the U.S. labor market. Includes classical and contemporary theoretical debates over the nature and functions of work under capitalism. Focuses on shifts in the organization and character of work in a globalizing economy. Addresses recent trends in low-wage and contingent work, job mobility and security, and work/family relations. Includes attention to the roles and responses of business, labor, and government. (Formerly Politics, Labor, and Markets in the U.S.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined major during first and second pass enrollment. E. Bertram
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124. Economic Inequality in America. *
Examines the sources and implications of economic inequality in the United States. Explores theories of social class and its intersections with race and gender inequalities. Focuses on the role of politics and public policies in diminishing and/or exacerbating income and wealth inequalities. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *E. Bertram*

125. Political Organizations in American Politics. F
Introduces the literature on interest groups and attempts to answer the question: Do such groups promote or hinder American democracy? Class readings and lectures review and assess the participation of interest groups in the electoral process and in Congress, the executive branch, and the courts. Pays particular attention to the role business and environmental groups play in American politics and policy. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *L. Gerston*

126. Categorical Politics.
Focuses on the role of law in both enabling and constraining the actions of elected politicians in the U.S. Among issues examined are voting rights, redistricting, and campaign finance. Course asks how the law shapes and limits our ability to choose our elected leaders, and in turn, how the law is shaped by political forces. (Also offered as Legal Studies 133. Students cannot receive credit for both courses.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *The Staff*

127. Parties and Partisanship in American Politics. *
Explores several important topics in the study of parties and partisanship in American politics; for example, the development of the party system, parties as organizations, parties in government, parties in the electorate, polarization, partisan identification, and state-level variation. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *M. Springer*

Introduces key concepts pertaining to voting, elections, and political behavior in the United States. Several topics are covered, such as campaigns, electoral institutions, reform, political participation (including but not limited to voting), presidential and congressional elections, partisan identification, and polling. Enrollment is restricted to politics majors and Latin America and Latino studies/politics combined majors during first and second pass enrollment. *M. Springer*

Examines the evolution of the policy and politics of American national security, from the Cold War to the present. Content of military policy explored with analytic focus on formation of policy and interactions between military policies and domestic policies. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *D. Wirls*

130. California Water Law and Policy. W
Explores the rich history and fundamental legal concepts surrounding water in California. Students identify, evaluateur, and debate some critical water policy questions faced by Californians today and in the future. (Also offered as Legal Studies 132. Students cannot receive credit for both courses.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *D. Wirls*

131. Law of Democracy. S
Explores the role of law in both enabling and constraining the actions of elected politicians in the U.S. Among issues examined are voting rights, redistricting, and campaign finance. Course asks how the law shapes and limits our ability to choose our elected leaders, and in turn, how the law is shaped by political forces. (Also offered as Legal Studies 133. Students cannot receive credit for both courses.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *R. Coonerty*

132. California Water Law and Policy. W
Explores the rich history and fundamental legal concepts surrounding water in California. Students identify, evaluate, and debate some critical water policy questions faced by Californians today and in the future. (Also offered as Legal Studies 132. Students cannot receive credit for both courses.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *D. Wirls*

133. Law of Democracy. S
Explores the role of law in both enabling and constraining the actions of elected politicians in the U.S. Among issues examined are voting rights, redistricting, and campaign finance. Course asks how the law shapes and limits our ability to choose our elected leaders, and in turn, how the law is shaped by political forces. (Also offered as Legal Studies 133. Students cannot receive credit for both courses.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *R. Coonerty*

134. Congress: Representation and Legislation. S
Examines the United States Congress and the nature of the representative and legislative processes. Topics include: districting and elections; bicameralism; party organization; institutional and behavioral influences on legislative action; and the efficacy of Congress as a legislative body. Focuses on the contemporary Congress with comparisons to other legislative and representative institutions. (Formerly Congress: Representation and Legislation in Comparative Perspective.) (Also offered as Legal Studies 134. Students cannot receive credit for both courses.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *D. Wirls*

135. Immigration Policy and Debate in the U.S. *
Course charts the history of immigration policy and debate in the U.S., highlighting the ways economic, social, and geopolitical factors influenced the processes and outcomes of immigration debate and policy making. Focuses on interaction between society and state in formulation and implementation of immigration policy, and the ways policy outcomes may differ from expectations. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *The Staff*

136. Applied Public Policy. S
Focuses on the application of theory to practice by creating an opportunity for students to explore and analyze the connections between federal, state, and local policies and their impacts on day-to-day programs in the Santa Cruz community and region. Enrollment is restricted to junior and senior politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. *D. Lane*

136F. Applied Public Policy Internship (2 credits). *
This internship in governmental, public policy, and advocacy organizations and leaders in the Santa Cruz area requires a minimum of 50 hours with an assigned field study organization, a
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field journal, and limited classroom work. Prerequisite(s): course 136. Enrollment is restricted to politics and Latin America and Latino studies majors. Enrollment limited to 18. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

139. Market Crisis and the Future of Capitalism. *
Examines the development and role of late 20th- and early 21st-Century financial technologies in modern market crises. Overview of financial markets, modern finance theory, related regulatory institutions, financial crises, financial technologies, and the relation of human behavior. What is the future of market capitalism? Enrollment is restricted to politics and political science majors during first and second pass enrollment. The Staff

140A. European Politics. F
Explores the political and economic systems of advanced industrialized societies. In addition to specific comparisons between the countries of western Europe and the United States, covers important themes and challenges, including immigration, globalization, and the crisis of the welfare state. (Formerly Politics of Advanced Industrialized Societies.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. E. Pasotti

140C. Latin American Politics. W
Overview of major approaches to the study of Latin American politics. Introductory survey of historical and contemporary democratic populism, authoritarianism, and revolutionary regimes. Special attention is given to region’s recent transitions toward democratic rule, market-based economic models, and decentralized governance. Evaluates institutional arrangements (including presidentialism, electoral rules and party systems), as well as a variety of social movements and strategies of resistance among subaltern social groups and classes. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. S. Niedzwiecki

140D. Politics of East Asia. S
Explores the political development of East Asia’s primary democracies: Japan, South Korea, and Taiwan. Examines the historical origins of these states, the process through which they emerged from authoritarian roots, and topics such as protest, corruption, and women’s political roles. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. B. Read

141. Politics of China. S
Introduces themes of Chinese politics from 1949 to present, including: the establishment and substantial dismantling of socialism; movements and upheavals, such as the Cultural Revolution and 1989; and issues, such as Hong Kong and Tibet. Surveys current institutions, leaders, and policies. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. B. Read

142. Russian Politics. *
Historical-political survey of Russia within the U.S.S.R. is followed by examination of the 1991 revolution, the attempt to recover a national identity and establish a unified Russian state. Highlighted in this course are cultural and political factors central to the Russian experience: personalistic modes of political organization, a remote and corrupt state apparatus, collectivist forms of thought and self-defense. The Staff

143. Comparative Post-Communist Politics. F
Comparative study of revolutionary transformations of East European, Soviet, and former Soviet nations to post-Communist political orders. Focus on reemergence of political society, social and economic problems of transition, and maintenance of many cultural norms and authority patterns associated with previous regime. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. R. Schoenman

144. Andean Politics. F
Examines similar political trends in four Andean countries: Bolivia, Colombia, Ecuador, and Peru. Trends include mobilization of indigenous populations, breakdown of traditional party systems, and reconstruction efforts in post-conflict environments. Students who have taken prior courses in Latin American politics, including course 140C, will be best prepared for this course. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. K. Eaton

145. Democratization, Citizenship, and Human Rights in Latin America. *
Examines military regimes, transitions to civilian rule, and politics of democratization in contemporary Latin America. Focuses on the contradictions and legacies of transition politics, the challenges of democratizing political institutions, and the political and social consequences of neoliberalism. Emphasis on human rights, citizens’ movements, changing dynamics of civil society, and contemporary efforts to deepen democracy. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. The Staff

146. The Politics of Africa. *
Comparative study of contemporary sub-Saharan African states. Selected issues and countries. Internal and external political institutions and processes are studied in order to learn about politics in contemporary Black Africa and to learn more about the nature of politics through the focus on the particular issues and questions raised by the African context. Enrollment is restricted to politics majors during first and second pass enrollment. The Staff

148. Social Movements. *
Overview of social movements by analysis of specific theories and examples. Course connects the study of theories and movements to larger political processes. Topics
may include: New Social Movement theory; gender and social movement; democratic, historical, transnational, global and/or local social movements. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. The Staff

149. Democratic Transitions. *
Explores democratization processes from a variety of historical and geographical perspectives. Examines the role of foreign influences, economic development, civil society, elites, and institutions in the transition and consolidation of democratic systems. Enrollment is restricted to politics and Latin American and Latino studies/politics majors during first and second pass enrollment. E. Pasotti

151. Politics of Law.
Uncovers the important debates in politics and law around the functions of courts, litigation, and rights--and the political nature of law itself. Course is interdisciplinary, and draws from literature in political science, law, and sociology. (Also offered as Legal Studies 151. Students cannot receive credit for both courses.) Enrollment is restricted to politics, legal studies, and Latin American and Latino studies/politics combined majors during first and second pass enrollment. E. Snickars

152. Middle East Politics. *
Investigates the evolution of the Arab nationalist state, from decolonization to the uprisings of 2010-2011. Examines the changes and continuities in Middle Eastern politics over the past 60 years by focusing on questions of violence, political economy, and culture. Prerequisite(s): course 60 or 65 or 70. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. (General Education Code(s): CC.) The Staff

160A. Theories of International and World Politics.
Examination of analytical perspectives on international and world politics, international and global political economy, war and conflict, corporations and civil society. Explores theoretical tools and applications, recurring patterns of global conflict and cooperation, the nexus between domestic politics, foreign policy and international and world politics. This is not a current events course. (Formerly International Politics.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. D. Gordon

160B. International Law.
Origins and development of international law: international law is examined both as a reflection of the present world order and as a basis for transformation. Topics include state and non-state actors and sovereignty, treaties, the use of force, and human rights. (Formerly course 173.) (Also offered as Legal Studies 160B. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. S. Nichols

160C. Security, Conflict, Violence, War. *
Genesis and theories of conflict and war and their avoidance (past, present, future). Relationship between foreign policy and intra- and interstate conflict and violence. National security and the security dilemma. Non-violent conflict as a normal part of politics; violent conflict as anti-political; transformation of conflict into social and interstate violence. Interrelationships among conduct of war, attainment of political objectives, and the end of hostilities. Civil and ethnic wars. Political economy of violence and war. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. The Staff

160D. International Political Economy.
Introduction to the politics of international economic relations. Examines the history of the international political economy, the theories that seek to explain it, and contemporary issues such as trade policy, globalization, and the financial crisis. (Formerly course 176.) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. R. Schoenman

161. Foreign Relations of China. W
Explores China’s rising international power and the implications thereof. Special emphasis on China’s interactions with the United States and related issues (Korea, Taiwan, the South China Sea). Also addresses China’s dealings with South Asia, Southeast Asia, Africa, Japan, international organizations, and more. Enrollment is restricted to politics and politics/Latin America and Latino studies combined majors during first and second pass enrollment. B. Read

162. Trade-Environment Politics: The WTO and Beyond. *
Explores the relationship between international trade and environmental protection. Considers whether trade liberalization and environmental protection are antithetical or conducive? Uses the theoretical literature on regime overlap to consider this question. Enrollment is restricted to junior and senior politics and Latin American and Latino studies/politics majors during first and second pass enrollment. S. Jinnah

163. U.S. Foreign Policy. *
Provides overview of U.S. foreign policy formulation: considers how U.S. political culture shapes foreign policy; examines governmental actors involved: the president, executive branch agencies, and Congress; then considers non-governmental actors: the media, interest groups, and public opinion. Enrollment is restricted to politics and politics/Latin American and Latino studies combined majors during first and second pass enrollment. The Staff

164. International Politics of Forced Migration. *
Surveys global issues in forced migration, the movement of people displaced by persecution, conflict, disasters, or development. Topics
165. Global Organization. F
Addresses whether and how global organizations are changing the international system. Examines multilateral institutions, regional organizations, and non-state actors. Overriding aim is to discern whether these global organizations are affecting the purported primacy of the state. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. The Staff

166. Politics of Migration. *
Examines the magnitude and the political, economic, cultural, environmental, and social impact of today’s movement of millions of people within and amongst states. Enrollment is restricted to politics majors and Latin American and Latino studies/politics combined majors during first and second pass enrollment. (General Education Code(s): CC.) M. Sparke

167. Politics of International Trade. *
Examines key issues in international trade, including the distribution of gains, fair trading practices, and preferential trade agreements. Focuses on the political dimensions of trade, the rules of the international trade system, and conflicts within countries that international trade generates. (Also offered as Legal Studies 167. Students cannot receive credit for both courses.) Enrollment is restricted to politics, and Latin American and Latino studies/politics combined majors during first and second pass enrollment. The Staff

168. Topics in International Relations and Global Politics. S
Examines contemporary issues in international relations, global politics, and global political economy through theoretical and applied frameworks, program assessment, sectoral and structure analysis, and across levels of analysis. Prior enrollment in course 160A is recommended, but not required. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. R. Lipschutz

169. Politics of Development. S
Introduces the politics of development. Examines the theories, history, and economics of development. Analyzes several contemporary issues. Readings include contemporary writings in the field and classical works on theoretical approaches. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. R. Schoenman

170. International Relations and the Environment. *
Examines international relations through the lens of cooperation on transboundary environmental problems. Surveys environmental problems ranging from acid rain to toxic chemicals to biodiversity loss and climate change, which have become pressing political concerns in our increasingly globalized economy. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment only. S. Jinmah

171. Law of War. *
Examines legal regulation of international violent conflict. Students examine development of normative standards within international law and creation of institutions to both adjudicate violations and regulate conduct. (Also offered as Legal Studies 171. Students cannot receive credit for both courses.) Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. Prior coursework in International Law (POLI/LGST 160B) is recommended. S. Nichols

172. Liberalism, the State, and the War on Terror. S
Examines the relation between the liberal State and perceived challenges to State sovereignty posed by transnational terrorism. How does terrorism as both a symbol and empirical phenomenon fit within the horizon of liberal ideology? What claim to sovereignty does the State make in the face of acts of terror? What political logic is required in/for a War on Terror? Students may not take both course 72 and this course for credit in the major. Enrollment is restricted to politics and Latin American and Latino studies majors during first and second pass enrollment. T. Serres

174. Global Political Ecology. F
Explores the global dimensions of complex environmental issues such as climate change, biodiversity, deforestation, and fisheries: how they are produced, how they manifest, and how they are governed in response. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. D. Gordon

175. Human Rights. *
Embraces an interdisciplinary approach to the study of human rights. Captures the malleable nature of human rights and the contours of its dual role as both law and discourse. (Also offered as Legal Studies 175. Students cannot receive credit for both courses.) Enrollment is restricted to politics and legal studies majors during first and second pass enrollment. Prior coursework in International Law (POLI/LGST 160B) is recommended. S. Nichols

176. Surveillance Society, Politics, and You. *
Examines the growing role and presence of surveillance in the United States and around the world; the ways in which data are being collected and analyzed; and the transformation of bodies into binary digits. Enrollment is restricted to sophomore, junior, and senior politics and Latin American and Latino studies/politics combined majors during first-
second-pass enrollment.
(General Education Code(s): PE-T.) R. Lipschutz

177. The United States and the World. *
Examines political, economic, and cultural relationship between the U.S. and the rest of the world, including historical background and foreign policy. Special focus on U.S. involvement in the Middle East and Persian Gulf and the politics of economics of that region. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. R. Lipschutz

178. U.S. Foreign Economic Policy. *
Theoretical and historical survey of U.S. foreign economic policy. First part explores theoretical frameworks and covers historical events in the U.S.'s relationship with world economy. The second part focuses on postwar foreign economic policy; surveys different theoretical approaches to U.S. foreign policy; and examines fundamental developments and issues in trade, monetary, development, and investment policies. Enrollment is restricted to politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. The Staff

180. Practical Writing for Political Action. S
Writing-intensive course focuses on developing rhetorical skills for political communication to multiple audiences, including social media and policy makers. Students research a political issue, develop a campaign strategy, and may create a portfolio of campaign materials. Enrollment is restricted to junior and senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 30. J. Beneda

185. Political Psychology. F
Provides a broad introduction to the growing interdisciplinary field of political psychology. Focuses on and critically analyzes classic and contemporary psychological perspectives, primarily through original sources. Draws upon theoretical ideas and experimental results to understand political actors, events, and processes. Enrollment is restricted to politics and combined politics and Latin America and Latino studies majors during first and second pass enrollment. The Staff

186. Global Health Politics. W
Examines the politics surrounding both global health problems and policy responses. Traces the evolving interrelationships between these problems and policies from colonial health to the impacts of austerity on postcolonial health systems to today's globally targeted responses. Enrollment is restricted to politics and Latin American and Latino studies/politics majors during first and second pass enrollment. M. Sparke

190. Senior Comprehensive Seminar.
These courses, offered at different times by different instructors, focus on current problems of interest across the discipline. Courses offer a flexible framework within which those mutually interested in specific issues can read, present papers, and develop their ideas. Students who do not meet the restrictions and prerequisites may contact the instructor for permission to enroll. The Staff

190A. State and Revolution. *
Investigates the process of rapid and fundamental political change from the standpoint of both the structures of states in which revolutions have occurred and the structures of states issuing from revolutions. A number of cases are examined, but particular emphasis is given to the "classic" revolutions in France (1789) and Russia (1917). Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. M. Thomas

190B. Humanity, Sovereignty, and War. *
Examines how enmity, the state, and war serve as limits for political conceptions of who "we" are, tensions between commitments to diversity and to peace, and liberal and humanitarian efforts to address these tensions. Students examine works written prior to the liberal period (Hobbes), in response to it (Hegel and Schmitt) and finally a 20th-century liberal revival (Rawls), and discuss rights, conscience, political obligation, war, and the state. Prerequisite(s): two of the following: course 103, 105A, 105B, 105C, 105D, 107, 109, or 115. Enrollment restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. D. Mathiowetz

190C. Humanitarian Action in World Politics. *
Examines the global politics of humanitarianism. Topics include the historical evolution of humanitarian principles, key actors in the humanitarian sector, and institutional arrangements. Explores the ethical and practical challenges associated with humanitarian relief, aid, and intervention. Enrollment is restricted to senior politics and politics/Latin American and Latino studies combined majors. Enrollment limited to 20. The Staff

190D. Early Anarchist and Socialist Thought. *
Studies in 19th- and early 20th-century anarchist and socialist thought. Themes covered include property, labor, marriage, and the state. Readings drawn from Bakunin, Goldman, Fourier, Kropotkin, Perkins-Gilman, Proudhon, and Stirner. Prerequisite(s): two of the following: courses 103, 105A, 105B, 105C, 105D, 109, or 115; or by permission of instructor. Enrollment is restricted to senior politics majors. Enrollment limited to 20. M. Thomas

190E. Transitions. W
Explores the role of new media in political protest; whether and how new media technologies such as social networking, text messaging, Twitter, and YouTube have changed the way opposition movements develop. (Formerly Transitions in the Information Age.) Enrollment is restricted to senior politics and Latin America and Latino studies/politics combined majors.
Politics

Enrollment limited to 20. R. Schoenman

190F. Topics in Urban Governance. S
Cities are at the frontlines of complex global issues including climate change, international terrorism, and transnational migration. Course situates cities in the dynamics of world politics, and explores the possibilities and prospects of global urban/urban global governance in the 21st Century. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. D. Gordon

190G. Issues in International Law. *
Explores theory and reality of international law; how it determines or governs or modifies policies of government. Emphasis on contemporary political and economic forces and international law in nuclear age, competing areas for new law, law of seas, human rights, new international economic issues, the environment. Enrollment is restricted to senior legal studies, politics, and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. The Staff

190H. The Substance of Democracy. F
What is democracy? How can we identify it? How do we understand and identify political participation? What are the factors behind it? What role does protest have in democratic politics? These and similar questions are addressed in this course that focuses on topics of democratic politics in the United States and abroad. Enrollment is restricted to senior politics and combined politics/Latin American and Latino studies majors. Enrollment limited to 20. E. Pasotti

190I. Political Ecology and Ecological Politics. *
Examines a range of ecological philosophies and their implications for politics, economics, social action, and the Earth. Themes addressed in relation to political ecology include: liberalism, historical materialism, the nature/culture divide, justice, feminism, and critical theory. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. R. Lipschutz

190J. Politics and Inequality. *
Considers causes and consequences of inequality in modern societies. Emphasizes empirical analysis of contemporary forms of class, racial, and gender inequality and examination of normative theories of distributive justice. Major restrictions lifted during open enrollment. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. The Staff

190K. China in the World Trade Organization. *
Examines the impact that the World Trade Organization (WTO) has had on China’s economic reform, lawmaking, and political and social development. Also examines how China has used the WTO to safeguard its interests through the dispute-settlement mechanism and the Doha trade talks. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. The Staff

190L. Poverty Politics. F
Examines theoretical, historical, and contemporary sources of poverty policies in the United States. Explores competing theories of the causes of poverty and the consequences of social provision. Examines the impact that poverty, gender and family poverty, work, and the politics of welfare reform. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. The Staff

190M. Politics in American States. S
State governments affect the lives of Americans every day. This course examines an array of issues pertaining to state politics, such as the foundations of American federalism, institutional organization, elections, political parties, direct democracy, and policy-making. Enrollment is restricted to senior politics and combined politics/Latin American and Latino studies majors. Enrollment limited to 20. M. Springer

190N. Problems and Solutions in U.S. Politics. *
Examines problems and potential solutions to issues in U.S. politics, such as presidential power, partisan polarization, money in elections, foreign and security policy, civil rights and liberties, and taxation and spending. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. D. Wirls

Explores how civic groups and social movements have confronted and shaped constitutional rights, equality, and power. Examines a range of U.S. movements from the 18th Century to the 21st Century-era of Marriage Equality, Tea Party, and Dreamer movements. Enrollment is restricted to senior politics majors and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. K. Beaumont

190P. Race: History of a Concept. F
Examines how we came, by the late 19th century, to classify humanity into racial categories. In an effort to trace emergence of this very modern phenomenon, explores historical shifts that informed Europe’s representation of cultural difference from the writings of ancient Greeks to the social Darwinism of 19th-century Britain. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. V. Seth

190Q. Theorizing Modernity. *
Introduces central categories and material implications that underwrite discourses on modernity since the late 18th century. Students read across the
disciplines in fields such as political theory, postcolonialism, history, science studies, anthropology, and feminist criticism. Prerequisite(s): any two of the following courses: 105A, 105B, 105C, 105D. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors during first and second pass enrollment. Enrollment limited to 20. V. Seth

190R. Comparative Law and Society. *
Interdisciplinary investigation into functions of law across political, historical, and cultural contexts. Examines the international and comparative turn in public law scholarship and the role of law-based strategies in state building. Reviews literature in law, political science and legal anthropology. (Also offered as Legal Studies 190R. Students cannot receive credit for both courses.) Prerequisite(s): course 160B. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. M. Massoud

190S. Empire and After. *
Examines the literature on American empire, beginning with the founding parents (e.g., Jefferson), continuing through the revisionist literatures (e.g., Williams) and more recent work (e.g., Hardt and Negri), and ending with contemporary critiques and predictions. Enrollment is restricted to senior politics majors. Enrollment limited to 20. The Staff

190T. Governance and Conflict in East Asia. *
Students read recent books on East Asian countries that engage the long-standing themes of state power and societal resistance. Prerequisite(s): course 141 or 161 or 109, or by permission of instructor. Enrollment is restricted to senior politics majors. Enrollment limited to 20. B. Read

190U. Global Climate Change Politics. *
Explores the central political questions surrounding global governance of climate change. Focuses on the United Nations Framework Convention on Climate Change (UNFCCC) as the international hub of climate politics, and in particular, explores issues of equity and justice. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. K. Eaton

190V. Problems in Latin American Politics. *
Research seminar allows advanced students to engage in current scholarly debates in the sub-field of Latin American politics. Students are encouraged to pick a research topic of their own choosing. Recent course themes have included obstacles to democratic consolidation; crime and insecurity; economic reform; lesbian, gay, bisexual, and transgender (LGBT) politics; and public-policy innovations. Prerequisite(s): course 140C or 144. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Students with equivalent coursework may enroll with permission of instructor. Enrollment limited to 20. S. Niedzwiecki, K. Eaton

190W. Topics in Latin American Politics. W
Examines how Latin American governments function and what major challenges countries in the region are facing. Focuses on democracy, economic development, gender and indigenous politics, social policies, poverty, and inequality. Enrollment is restricted to senior politics majors during first and second pass enrollment. Enrollment limited to 20. S. Niedzwiecki

190X. Global Capitalism and War. W
Examines the history and organization of, and relationships among, global capitalism and war, through political economy, with a focus on major historical works and recent writings, especially in relation to the crisis of globalization and the rise of the global economy. Prerequisite(s): One of course 115, 120C, 160A, 160D, or 178. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. K. Eaton

190Y. Political Theories of Luxury. *
Examines conceptions of luxury as they have appeared in classical, Christian, early modern, and contemporary discourses and debates. How are people sought to define luxury; for what political purposes; and what promise and peril do such definitions have? What is the shape and power of luxury in political communities today? (Formerly Political Theory of Luxury.) Prerequisite(s): One of the following courses: 103, 105A, 105B, 150C, 106, 109, 113, 115, 118, 124. Enrollment is restricted to senior politics and politics/Latin American studies majors. Enrollment limited to 20. D. Mathiowetz

190Z. International Security. *
Examination of selected issues, controversies, and theories relevant to "security" between and among nations. Topics vary, but may include: war, peace, nuclear proliferation, arms control, military and foreign policies, alternative conceptions of security. Enrollment is restricted to senior politics and Latin American and Latino studies/politics combined majors. Enrollment limited to 20. The Staff

193. Field Study in Politics. F,W,S
Individual studies undertaken off campus with direct faculty supervision. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Various topics to be announced before each quarter. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194F. Group Tutorial (2 credits). F,W,S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Various topics to be announced before each quarter.
Politics

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

195A. Senior Thesis. F,W,S
Preparation of a senior thesis over two or three quarters, beginning in any quarter. The grade and evaluation submitted for the final quarter apply to each of the previous quarters. Students submit petition to sponsoring agency. The Staff

195B. Senior Thesis. F,W,S
Preparation of a senior thesis over two or three quarters, beginning in any quarter. The grade and evaluation submitted for the final quarter apply to each of the previous quarters. Students submit petition to sponsoring agency. The Staff

195C. Senior Thesis. F,W,S
Preparation of a senior thesis over two or three quarters, beginning in any quarter. The grade and evaluation submitted for the final quarter apply to each of the previous quarters. Students submit petition to sponsoring agency. The Staff

198. Independent Field Study. F,W,S
Individual studies undertaken off-campus for which faculty supervision is not in person (e.g. supervision is by correspondence). Students submit petition to sponsoring agency. May be repeated for credit. The Staff

198F. Independent Field Study (2 credits). F,W,S
Individual studies undertaken off-campus for which faculty supervision is not in person, but by correspondence. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
A student normally approaches a member of the staff and proposes to take a course 199 on a subject he or she has chosen which is not offered in other politics courses. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
A student normally approaches a member of the faculty and proposes to take a course 199 on a subject he or she has chosen which is not offered in other politics courses. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

200A. Political and Social Thought Core Seminar. *
Draws on history of political thought, contemporary social and critical theory, and the contributions of legal and institutional analysis of various kinds to engage in critical study of political practices that are experienced or understood as in some way limiting, oppressive, or wrong; to transform our understanding of these practices; to see their contingent conditions; and to articulate possibilities of governing ourselves differently. (Formerly Interpretive Problems in Political Theory: Language and Power.) Enrollment is restricted to graduate students. Enrollment limited to 15. V. Seth

200B. Social Forces and Political Change Core Seminar. S
Concerns transformation of social forces into political ones. Focuses on formation, articulation, mobilization, and organization of political interests and identities, their mutual interaction, and their effects on state structures and practices and vice versa. Major themes are 1) social bases of political action: class, gender, race, and other determinants of social division and political identity and 2) relevant forms of political agency and action, including development of political consciousness and representation of interests and identities in the public sphere. Enrollment is restricted to graduate students. Enrollment limited to 15. K. Beaumont

200C. States and Political Institutions Core Seminar. *
Introduces study of political institutions as instruments of collective decision making and action. Explores alternative theoretical approaches to development of political institutions, state and political economy, and security dilemmas. Enrollment is restricted to graduate students. Enrollment limited to 15. R. Schoenman

200D. Political Economy Core Seminar. W
Introduction to the theories and methodologies of political economy. Focuses on the relationship between states and markets and considers the politics of economic choices and institutions germane to both national and global political institutions. Addresses origins and development of markets and capitalism; historical evolution of states and their economies; relationship between labor, capital, production, and consumption; regulation of production; macroeconomics and management of economies; and issues of national and global social welfare. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Sparke

201. Logics of Inquiry. S
Investigates approaches to study of politics and to enterprise of social science in general. Works from positivist, interpretive, historical, and critical approaches provide examples held up to critical and epistemological reflection. Enrollment is restricted to graduate students. Enrollment limited to 15. A. Verma

202. Fundamentals of Political Research. *
Gives students practical tools to transform research questions into viable and well-crafted research designs. Introduces conceptual development, various forms of data, and rules for case selection. The goal is to train students in a range of specific methods, including interviewing, ethnography, and archival work. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Massoud

203. Making of the Modern. *
Introduces, at the graduate level, some of the central conceptual categories and material implications that underwrite the world of the modern. Explores
Politics

concepts including the individual, historicism, contract, and objectivity. Enrollment is restricted to graduate students. Enrollment limited to 15. V. Seth

204. Bodies in History. *
The human body has been productive of a wide range of varied and competing discourses. Among the themes covered are sexuality, hygiene, the grotesque, and criminality. Enrollment is restricted to graduate students. Enrollment limited to 15. V. Seth

205. Critical Perspectives on Classical Political Economy. *
Explores seminal works in classical political economy, particularly its consolidation at the moment that industrial society emerged from commercial society, as demonstrated in the writings of Bernard Mandeville, Adam Smith, and Thomas Malthus. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Mathiowetz

206. Topics in Political Theology. *
Readings focus on the early 20th-century rediscovery of political theology; its use in theorizations of the Holocaust; and its return in 21st-century debates on empires, war, terror, enmity, reconciliation, fanaticism, human rights, political economy, and global catastrophe. Enrollment is restricted to graduate students. Enrollment limited to 15. B. Meister

207. Political Economies of Affect. *
Explores the potential in philosophical precursors to recent affect theory, alongside classical political economy and its critics, to develop an alternative epistemology for political economy. Readings include: Aristotle, Spinoza, Deleuze, Hume, Negri, Hardt, Smith, Bergson, and Marx. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Mathiowetz

208. Race. W
Considers the subject of race and racism from a political and historical perspective appealing to literatures from history, anthropology, science, and literary studies. Enrollment is restricted to graduate students. Enrollment limited to 15. V. Seth

209. Radical Political Thought. *
Focuses on early 19th- through early 20th-century socialist and anarchist thought, excluding Marx. Theorists studied include Saint-Simon, Fourier, Proudhon, Stirner, Bakunin, Kropotkin, Perkins Gilman, and Goldman. Some secondary literature and related contemporary theory is also treated. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Thomas

210. Problems of Democracy in Comparative Perspective. *
Democracy is an essential political concept, and a fundamentally contested one. Since the 1980s, scholars of comparative politics have attempted to explain why and when countries transition from authoritarianism to democratic institutions. However, regime change at the national level only sets the stage, leaving deeper questions about what democracy means in practice--how it plays out (or is undermined) throughout the state and at subnational levels; whom it includes and excludes; what options it opens; and what possibilities it forecloses. Such questions relate debates about the potential and the limitations of democracy in general. Enrollment is restricted to graduate students. Enrollment limited to 15. B. Read

211. Making and Unmaking Sovereignty. *
Focuses on questions of sovereignty. Of what does sovereignty consist? How is it secured, proclaimed, and perpetuated? How is it insecure, contingent, and subject to contestation? How is the idea of individual sovereignty related to the idea of the sovereignty of the state? Our aim is less to answer these questions definitively than to explore them and understand how theorists (historical and contemporary) have explored them, and how different historical episodes illuminate them. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Thomas

Explores agency in contexts marked by co-action and conflict, interrogating agency’s historical dimensions (conceptual and intrinsic), attribution to collective or ecosystemic actors, affective aspects, and relation to democracy and economy. Explores classic texts in political thought, as well as Taylor, Foucault, Butler, and Ranciere. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Mathiowetz

222. Conflict and Change in American Politics and Policy. F
Explores the dynamic and contested interaction between politics and policy in the U.S. context, through examining the historical development of key contemporary policy debates and political conflicts. Introduces recent scholarship, drawing on history, sociology, and political economy that has challenged traditional behavioralist approaches to understanding American politics and policy development. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Wirls

223. Topics in American Political Development. S
Explores several important topics that have emerged from the renewed interest in political development, and are visible within its scholarship in American Political Development; for example, state-building, institutional change, representation, culture, participation, political identity, and economic and social transformations. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Springer

232. United States Political History. *
Covers several important themes and sets of readings from the literature on American political development. Topics include the origins and development of American political institutions, the evolution of democratic mechanisms, the rise and fall of
social movements, and debates about the sources of policy regimes and political change, including the role of war. Enrollment is restricted to graduate students. Enrollment limited to 15. D. Wirfs

233. Interrogating Race. *
Critically examines alternative theoretical and methodological approaches to study of race and racism. Considers alternative explanations for origins and persistence of racism and racial inequality and suggests the relevance of a socio-political understanding. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

243. Comparative Methods. *
Introduces the comparative method in social science. Trains students in the use of this method by examining how scholars have used it to compare across national governments, subnational units, public policies, organizations, social movements, and transnational collective action. (Also offered as Latin American & Latino Studies 243. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. Enrollment limited to 15. K. Eaton

245. Latin American Politics. *
Surveys the Latin American political literature by studying: 1) critical moments in political development (e.g., state formation, democratization); 2) important political institutions (e.g., presidentialism, party, and electoral systems); and 3) influential political actors (e.g., unions, business associations, social movements). Enrollment is restricted to graduate students. Enrollment limited to 15. K. Eaton

247. Comparative Urban Politics. *
Focuses on local government structures and the relationships with other levels of government. Examines institutions and administration; urban political economy (fiscal strain, poverty, inequality, and the efforts to attract economic investment); political machines; race and ethnicity. Enrollment is restricted to graduate students. Enrollment limited to 15. E. Pasotti

249. Politics of Protest. W
Explores topics related to protest and political participation from theoretical and empirical perspectives. Enrollment is restricted to graduate students. Enrollment limited to 15. E. Pasotti

255. Comparative Anti-Colonialisms. F
Political thought of anti-colonial movements in comparative, historical perspective, including 18th- to 20th-Century European colonies of America and Asia. Focuses both on the contemporary political thought of these movements as well as on historiographical approaches of secondary literature. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Thomas

261. Key Issues in Contemporary Chinese Politics. *
Addresses topics ranging from the core institutions of the party-state to local politics, economic governance, and state-society interactions in multiple realms. Considers China in its own terms while evaluating the relevance of theoretical concepts from various fields in the social sciences. Aims to identify opportunities for new research projects. Enrollment is restricted to graduate students. Enrollment limited to 15. B. Read

265. Nationalism. *
Survey of theories of nationalism, with selected nationalist thinkers and case studies. Emphasis on historical analyses and cases. Topics include: origins and typologies of nationalisms, racism, gender, revolution, and the state. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Thomas

270. Advanced Topics in Global Environmental Governance: Agency Beyond the State.
Explores if, how, and under what conditions agency and power are diffusing away from the state to non-state actors such as, NGOs/civil society, corporations, and international organizations. Enrollment is restricted to graduate students. Enrollment limited to 15. S. Jinnah

271. Global Politics and Geo-Politics. *
Explores global politics in relation to geo-political formations that are developing in concert with contemporary crises in capitalist globalization, but which are also shaped by a wide range of intersecting racial, sexual, environmental, national, and neocolonial politics as well. Enrollment is restricted to graduate students. Enrollment limited to 15. M. Sparke

272. Critical Interventions in IR Theory and Global Political Economy. *
Seminar examines selections from the canonical literature in international relations theory and global political economy through a number of critical lenses, including constructivist, feminist, historical materialist, and subaltern approaches. Enrollment is restricted to graduate students. Enrollment limited to 15. R. Lipschutz

275. Contemporary Capitalism. *
Examines genesis of new institutions within the force of social ties and networks. Studies how social and organizational relationships achieve individual or group goals in political and economic life, and influence institutional design. Considers when and what ties contribute to governance and economic performance, and when informal and formal organizations constitute an obstacle. (Formerly New Approaches to the Study of Capitalism.) Enrollment is restricted to graduate students. Enrollment limited to 15. R. Schoenman

291. Teaching Assistant Seminar (2 credits). *
Two-hour weekly seminar required of teaching assistants in which pedagogic and substantive issues will be considered. The experience of performing teaching assistant duties constitutes subject matter for discussion. Students submit petition to sponsoring agency. May be repeated for credit. The Staff
Politics

292. Professional Development (2 credits). *
Primarily for first- and second-year graduate students. Students learn the norms and expectations of graduate school and a variety of professional roles. Students develop a plan for their graduate career and for establishing a professional network of mentors and peer audiences for their work. Enrollment is restricted to graduate students. Enrollment limited to 20. D. Mathiowetz

293. Field Study. F,W,S Individual study undertaken off campus with direct faculty supervision. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

295A. Research Colloquium (2 credits). *
Weekly venue for Ph.D. students to present current research, exchange information on sources and resources, discuss and critique epistemologies and methods, and to formulate topics for QE field statements and the dissertation. There are no assigned readings. May be repeated for credit twice. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. The Staff

295B. Advanced Research Seminar. *
Weekly seminar for Ph.D. students in which to develop and write extended research papers on selected topics, to present current work, to discuss methods, data sources, and fieldwork, and to receive critiques and assessments from fellow students. May be repeated for credit twice. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. The Staff

297. Independent Study. F,W,S
A student approaches a member of the staff and proposes to take a course 297 on a subject he or she has chosen that is not covered in other politics graduate courses or plans a graduate independent study that includes an undergraduate course. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Enrollment restricted to graduate students and permission of instructor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
PORTER COURSES

LOWER-DIVISION COURSES

1. Academic Literacy and Ethos: Arts of Reading. F
Teaches foundational concepts for intellectual exploration and personal development within an academic community: analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. Engages Porter's intellectual tradition of investigating the contribution the arts and humanities make to a good life, a just society, and a flourishing world. Enrollment is restricted to first-year college members. Enrollment limited to 30. The Staff

20. Dance/Theater Practicum. The practice of dance/theater in a particular world area (i.e., Philippines, Mexico, U.S.). Students learn the dance or theater art of one world area and study the associated cultural background. The Staff

26. Navigating the Research University (2 credits).*
Explores critical engagement in education in the context of a research university. Introduces first-year issues and success strategies and ways to participate in the institution's academic life. Investigates strategies for clarifying education goals and devising a plan for success. Students cannot receive credit for this course and Kresge 26 or Stevenson 26. Enrollment is restricted to first-year Porter and Kresge College members. The Staff

37L. Introduction to Laser Cutting, 3D Printing, and Vacuum Forming (2 credits).*
Design functional objects, sculpture, and other digitally inspired forms in a variety of 2D (Illustrator) and 3D applications (Cinema 4D, Ketch UP, or AutoCAD), then produce those models as physical objects with a variety of rapid-prototyping methods including laser cutting, 3D printing, and vacuum forming. (Formerly course 38C.) Enrollment is restricted to college members. Enrollment limited to 25. The Staff

41L. Improvisation. W
Theory and practice of improvisation in the performing arts with an emphasis on acting improvisation techniques. Readings and films develop a theoretical and historical understanding of spontaneous invention on stage. Students attend area theater improvisational performances. (Formerly course 80L.) Enrollment limited to 25. (General Education Code(s): PR-C.) R. Giges

41S. Solo Performance Works in the Theater (2 credits). S
Explores solo performance works made for the theater. While all course texts fall within the narrative tradition, some center on performers' lives, others on socio-political issues. Course participants screen video recordings of live performances in class, ultimately creating their own brief solo performances. (Formerly course 20F.) Enrollment is restricted to college members. Enrollment limited to 24. (General Education Code(s): PR-C.) R. Giges

41W. Playwriting Workshop (2 credits). W
Explores different aspects of written drama: scene and character development, plot, dialogue, monologues, soliloquies, stage direction, setting, and structure. Excerpts of late 20th-century plays serve as the basis for class discussion. (Formerly course 22H.) Enrollment is restricted to college members. (General Education Code(s): PR-C.) K. Hawley

47G. Gospel Choir (2 credits).*
Instruction in vocal performance in the tradition of gospel choirs. Music is transmitted aurally rather than by notation. The ensemble prepares a range of traditional and contemporary gospel music for performance. Ensemble performs publicly at least once each quarter. (Formerly course 21C.) Enrollment limited to 60. May be repeated for credit. (General Education Code(s): PR-C.) The Staff

47K. Korean Music and Culture (2 credits).*
Introduction to the farmers band tradition. Theory and practice of drumming are emphasized, resulting in a group performance. (Formerly course 21A.) Enrollment limited to 20. The Staff

47S. Sound Art (2 credits). W,S
Several composers and performers of contemporary "art music" discuss the processes by which works are conceived in imagination, transcribed in notation, and realized in sound. After a brief introduction to contemporary music aesthetics, students attend a series of related presentations, seminars, and concerts. (Formerly course 28.) Enrollment is restricted to college members. Enrollment limited to 18. The Staff

51A. The Artist's Novel (2 credits). S
A cross-cultural survey of the kunstlerroman, or "artist's novel," from its origins in late 18th-century Germany to contemporary Latin America and the United States, this course explores how this genre understands artistic development and the role of artists in society. (Formerly course 32B.) Enrollment is restricted to college members or by permission of instructor. L. Martin

61O. Documenting Oral History. * Students learn basic techniques of interview and camera work to document on film oral histories collected from community elders. Students develop their skills in writing, theater, visual art, music, or film to reinterpret oral histories as artwork. (Formerly course 80L.) Priority given to college members. Others by permission of instructor. Enrollment limited to 30. T. Beal

61Q. Queering the Arts (2 credits). S Exploration of the arts as a way to understand and experience how queerness has been expressed, repressed, denigrated, and celebrated in visual arts, music, film, poetry, and dance. (Formerly course 32A.) Enrollment is restricted to college members. Enrollment limited to 30. R. Hamilton

61B. Handmade Books (2 credits). S This workshop teaches the history and construction of handmade books as a mode of personal and/or political expression leading to an exhibition of student work. Enrollment is restricted to college members or by permission of the instructor. Enrollment limited to 15. (General Education Code(s): PR-C.) V. May

611. Jewish Personal Narratives on Film (2 credits). * Considers Jewish-American filmmakers as they come to terms with their identity in autobiographical works. Students write responses to texts and create their own brief personal narratives. (Formerly course 39.) Enrollment is restricted to college members. Enrollment limited to 25. (General Education Code(s): PR-C.) R. Giges

61F. Fractals, Chaos Theory, and the Arts (2 credits). * A consideration of chaos theory and fractal geometry as applied by 20th-century artists in all media. All necessary math and computer skills are covered. Students complete essays or art projects. (Formerly course 34B.) Enrollment is restricted to college members. Enrollment limited to 25. (General Education Code(s): PR-C.) R. Abraham

63W. Ways of Knowing. S Creativity in different disciplines is developed via different ways of knowing. Musical, visual, scientific, and spatial literacy demand understanding which is not primarily logocentric. Explores how practitioners of arts and science develop their work and conceptualize its execution. (Formerly course 80K.) Enrollment is restricted to college members. (General Education Code(s): IM.) B. Sanfilippo

71A. Awakening Compassion: Transforming Our Relationship to Self and the World (2 credits). S Develops the qualities of compassion and kindness toward oneself and others. Combining contemporary scientific research, mindfulness training, and traditional contemplative practices, this course supports students in the cultivation of a more discerning, thoughtful, and compassionate life. (Formerly course 60.) Enrollment limited to 30. C. King

90A. Aesthetics and Politics: Spanish Civil War. * Addresses questions of aesthetics and politics through a critical and practical examination of some artistic, literary, and broadly cultural developments proper to the political left during the Spanish Revolution and Civil War (1934-1939). Enrollment is restricted to first-year, Challenge Program participants from Stevenson College, Merrill College, Porter College, and Kresge College. Enrollment limited to 25. (General Education Code(s): PR-C.) D. Lau

90B. Art and Politics After Google. S Addresses questions of aesthetics and politics through a critical and practical examination of some artistic, literary, and broadly cultural developments proper to the history of the Internet (1990s to the present). Enrollment is restricted to participants in the first-year scholars program. Enrollment limited to 25. (General Education Code(s): IM.) D. Lau

95A. Arts Education in the Community. W Organized in small teams, participants engage with students from public elementary classrooms to develop fully-staged group performance projects by end of term. Students are guided by instructor's models of teaching techniques, designed to stimulate the imagination, and by diverse readings. Priority given to college members. Others by permission of instructor. Enrollment limited to 30. T. Beal

99. Tutorial. Various topics to be arranged. Students submit petition to sponsoring agency. The Staff

99F. Tutorial (2 credits). Various topics to be arranged. Students submit petition to sponsoring agency. The Staff
P. Limbrick

Introduction to film/video from the limited to 18. (General Education Code(s): PR-E.) Enrollment is restricted to college members. (Formerly course 130A.) Enrollment limited to 15. (General Education Code(s): IM.) S. Stamp

141C. Shakespeare's Clown Characters. * This performance-based course explores Shakespeare's clowns, jesters, and fools (the characters as well as the performers who originated them). Examines the comic traditions from which Shakespeare drew his inspiration, and considers how Shakespeare's work continues to influence contemporary comedy practices. No experience with Shakespeare or performance is necessary. (Formerly course 130C.) Enrollment is restricted to college members. Enrollment limited to 30. (General Education Code(s): PR-C.) P. Gallagher

141L. Long Form Improvisation. W Focuses on long-form (acting) improvisation, building participants' knowledge and skills through practical and theoretical readings, by viewing relevant performances, and by improvising in class and in small groups outside class. Participants perform in a final public showing. Course 41I, 80I, or equivalent college-level experience or coursework. Enrollment limited to 20. (General Education Code(s): PR-C.) R. Giges

141W. Improvisation Workshop. W For practitioners of acting improvisation, this course deepens participants' knowledge and skills through practical and theoretical readings, by viewing performances, and by improvising in class and in small groups outside class. Participants perform in a final public showing. (Formerly course 180L) Prerequisite(s): course 41I or equivalent college-level experience or coursework. Enrollment limited to 20. (General Education Code(s): PR-C.) R. Giges

147P. Advanced Music Practicum (2 credits). * The practice of music in a particular area of the world at an advanced level. Students learn the music of one world area or culture over the quarter and study the associated cultural background. Enrollment limited. (Formerly course 121C.) May be repeated for credit. The Staff

151P. Building the Poem: Process, Form, and the Embodied Text. * Investigates form as it guides poetic utterance. Students complete texts to fit forms including broadsides, pamphlets, and books. Composition is guided by production methods, from holographic texts to letterpress and digital composition. (Formerly course 130B.) Enrollment is restricted to college members. Enrollment limited to 12. (General Education Code(s): PR-C.) G. Young

161B. Handmade Books. W Teaches the construction and history of handmade books as artistic expression. Coursework covers a variety of structures, the analysis of book content, and the integration of design and concept. Covers the generation of content; explorations in typography; and folded, glued, and stitched structures. Enrollment limited to 15. (General Education Code(s): PR-C.) V. May

170F. Freedom and Race. S Interrogates the relationship between freedom and race in our current political moment by looking to historical and theoretical models that inform the present. Considers how race operates in legal, scientific, and visual discourses to shape individual and collective freedoms. Enrollment limited to 25. (General Education Code(s): ER) V. Zablotsky, A. Moore, B. Cave-LaCoste

193J. The Literary Journal:
Porter College

**Process to Product. S**
Provides a combination of theoretical background and hands-on experience in literary magazine editing and publishing. Students collaborate to produce a special Santa Cruz issue of Stone Soup, the for kids, by kids journal founded at Porter College. Enrollment is by permission of the instructor. Enrollment is restricted to sophomore, junior, and senior Porter college members majoring in art; art and design: games and playable media; art history; the history of art and visual culture; literature; or film and digital media. Enrollment limited to 12. (General Education Code(s): PR-E.) E. Wood

194. **Group Tutorial.**
A program of independent study arranged between a group of students and a faculty instructor.
*The Staff*

199. **Tutorial.**
Tutorial. *The Staff*

199F. **Tutorial (2 credits).**
Individual projects carried out under the supervision of a Porter faculty member. Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

Revised: 07/15/18
PORTUGUESE COURSES

LOWER-DIVISION COURSES

1A. Accelerated Portuguese. F
This course is the first quarter of an accelerated two-quarter series (1A-B), which, taken together, are equivalent to first-year instruction. This intensive class requires no background in the Romance languages, and emphasizes all language skills, including cultural competence. (Formerly Intensive Elementary Portuguese.) The Staff

1B. Accelerated Portuguese. W
This course is sequential to course 1A, and completes first-year accelerated instruction. This intensive class is designed for students with no background in the Romance languages, and emphasizes all language skills, including cultural competence. (Formerly Advanced Beginning and Intermediate Portuguese.) Prerequisite(s): course 1A, or by consent of instructor. The Staff

60A. Accelerated Portuguese for Speakers of Romance Languages. F
The first quarter of accelerated first-year instruction (60A-B). Designed for students with four quarters of college-level Spanish, French, Italian, or Catalan, and native speakers of these Romance languages (including heritage speakers of Portuguese). Emphasizes all language skills, including cultural competence. The Staff

60B. Accelerated Portuguese for Speakers of Romance Languages. W
The second quarter of the 60A-B series completes first-year accelerated instruction of Portuguese for speakers of Spanish, French, Italian, or Catalan, and native speakers of these Romance languages (including heritage speakers of Portuguese).
Portuguese

Emphasizes all language skills, including cultural competence.
(Formerly Advanced Beginning and Intermediate Portuguese.)
Prerequisite(s): course 60A, or by consent of instructor. The Staff

65A. Accelerated Intermediate Portuguese. S
A systematic grammar review is combined with literacy and cultural readings, while communicative exercises focus on improving students' ability to understand and hold sustained conversations. Students expand their vocabulary and knowledge of Brazil and other Portuguese-speaking cultures through films, popular music, and other culturally authentic materials. Prerequisite(s): course 1B or 60B, or by consent of instructor. (General Education Code(s): CC.) The Staff

65B. Accelerated Intermediate Portuguese. F
Sequential to course 65A, completes second-year accelerated instruction. A systematic grammar review is combined with literacy and cultural readings, while communicative exercises focus on improving students' ability to understand and hold sustained conversations. Students expand their vocabulary and knowledge of Brazil and other Portuguese-speaking cultures through films, popular music, and other culturally authentic materials. Prerequisite(s): course 65A, or by consent of instructor. (General Education Code(s): CC.) A. Seara, The Staff

80. Voices from the Portuguese-Speaking World: Portugal, Brazil and Africa. S
Examines key literary texts and films of the Portuguese-speaking world (Brazil, Portugal, and Africa), and the strategies they use to portray notions of national identity, which were transformed and enriched by transnational contact. Taught in English. (General Education Code(s): CC.) A. Seara, The Staff

Students submit petition to sponsoring agency. The Staff

99F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. The Staff

UPPER-DIVISION COURSES

199. Tutorial. F,W,S
Students submit petition to sponsoring agency. The Staff

199F. Tutorial (2 credits). F,W,S
Students submit petition to sponsoring agency. The Staff

* Not offered in 2018-19

Revised: 07/15/18
Psychology majors at UC Santa Cruz are introduced to theory and scientific research in the field. Students begin with lower-division courses that include introductory psychology, precalculus, statistics, and introduction to developmental psychology. Majors take a total of eight upper-division courses. These include Psychology 100, Research Methods in Psychology; six courses in the four areas of psychology—developmental, cognitive, social, and clinical-personality psychology; and one upper-division course outside the major from an approved list.

Cognitive psychology focuses on topics such as perception; brain and behavior; motor control; learning and memory; thinking, feeling, and emotions; psycholinguistics; computational modeling, and human-computer interaction. Our cognitive psychologists extend traditional boundaries in the study of cognition to encompass bodies, physical environments, sociocultural contexts, and information technologies. Social psychology involves the study of persons embedded within social contexts. Social psychology courses at UC Santa Cruz are organized around themes of social justice. Developmental psychology is concerned with processes of cognitive, language, social, emotional, and personality development across the life span. Additionally, both developmental and social psychology are concerned with issues of diversity including race, ethnicity, culture, gender, sexual identity, social class, and family structure. Clinical-personality psychology focuses on issues of individual traits, psychological distress, well-being, and adjustment.

In addition to the general psychology major, an intensive major (described below) is also available. The department also administers a major in cognitive science (see separate listing in this catalog under cognitive science). Students primarily interested in clinical and counseling psychology should realize that training in these areas does not occur at the undergraduate level but requires professional training through an advanced degree. UC Santa Cruz does not offer advanced degrees in clinical or counseling psychology.

Students are encouraged to carry out research projects. Interested psychology majors will find research opportunities in courses, as research assistants in faculty members’ research programs, or through faculty-sponsored independent study. This research may be carried out in specialized research laboratories or in the field. Students usually join an ongoing project in which a faculty member is engaged. Students who are especially interested in a career involving empirical research should become involved in a professor’s ongoing research by their junior year. Some recent research topics include “Learning in Infancy,” “Family Conversations About Science,” “Museums As Sites of Social Change,” “Interacting With Robots,” “Sex and Social Identity,” “Family Roles and Independence in First-Generation College Students,” “How Do You Find Things Online?,” and “Gender Bias and Adolescents Motivation in Math and Science.”

**PROGRAM LEARNING OUTCOMES**

Students who complete the Psychology major should demonstrate competency in:

- **Application of knowledge with critical thinking skills.** Students should be able to use critical thinking to evaluate and interpret evidence, and to apply psychological concepts, theories, and research findings to individual, social, and cultural issues.

- **Application of research methods with values and integrity.** Students should be able to apply basic research methods in psychology, with sensitivity to ethical principles.

- **Communication skills.** Students should be able to demonstrate effective communication skills following professional conventions in psychology appropriate to purpose and context.

- **Awareness of sociocultural diversity and societal inequality.** Students should be able to understand the complexity of sociocultural diversity and societal inequality in the inquiry and analysis of psychological issues.

**PREPARATION FOR THE MAJOR**

Students interested in pursuing the psychology major should complete Psychology 1, 2, and the precalculus mathematics requirement. Psychology 1 and 2 should be taken for a letter grade. After completing these three lower-division required courses, students may petition to declare the psychology major subject to the grade requirement described in the Qualification to the Major section below.

High school students considering psychology as their university major find that the best preparation is a solid general education in English writing, mathematics at least through precalculus, biological and physical sciences, and social sciences.

**QUALIFICATION TO THE MAJOR**

Students interested in pursuing the psychology major should complete Psychology 1, 2, and the precalculus mathematics requirement. Psychology 1 and 2 should be taken for a letter grade. After completing these three lower-division required courses, students may petition to declare the psychology major subject to the grade requirement described in the Qualification to the Major section below.
Students may petition to declare the psychology major once they have demonstrated foundational skills by completing the following:

- **Mathematics Requirement:** Courses: AMS 3 or 6, or Mathematics 3 or 4 or 11A or 11B; or Tests: 300+ on ALEKS Mathematics Placement or a 3, 4, or 5 on the AP Calculus AB or AP Calculus BC examination.
- **Psychology 1:** Introduction to Psychology, with a grade of B- or better.
- **Psychology 2:** Introduction to Psychological Statistics (or AMS 5 or AMS 7/L), with a grade of B- or better.

Students who pass these courses but do not achieve the required level of proficiency in Psychology 1 or Psychology 2 (i.e., who receive a grade of C, C+, or P) have alternative means of demonstrating foundational skills:

1. If the student did not receive a B- or higher in Psychology 1, they can complete course 10 with a grade of B- or higher.
2. If the student did not receive a B- or higher in Psychology 2, they can complete Applied Mathematics and Statistics 5 or 7/L with a grade of B- or higher.
3. If the student did not receive a grade of B- or higher in Applied Mathematics and Statistics 5 or 7/L, completing Psychology 2 with a grade of B- or higher.

Every student who satisfies qualification to the major and who petitions to declare the major by the campus declaration deadline will be admitted to the major. Students who satisfy the qualification to the major but did not satisfy the major admission requirements but believe that there are extenuating circumstances concerning their performance in the foundational courses may file a written appeal describing these circumstances; however, such appeals are rarely granted.

Junior transfer students should express an interest in psychology on their UC Santa Cruz application for admission.

It is expected that prospective transfer students will have completed most, if not all, of the lower-division requirements. The lower-division requirements include Psychology 1, 2, and AMS 3 (or equivalent); it is recommended that Psychology 10 is completed prior to transfer, but this is not required. The psychology faculty recommends that all lower-division requirements be completed by the end of the sophomore year. In order to declare the major, transfer students must meet the grade requirement described in the "Qualification to the Major" section above.

Students who want to fulfill requirements with courses taken at other colleges must petition for the substitution of their transfer courses at an orientation session or at an appointment with the department adviser. Psychology 100, Research Methods in Psychology, must be taken at UC Santa Cruz. Students planning to transfer to UC Santa Cruz should check with their advising office of their present college, or refer to www.assist.org.

Transfer students are strongly encouraged to speak with an academic adviser at the Psychology Department office prior to enrolling in classes in order to determine their status and begin the actual declaration of major process.

### GENERAL PSYCHOLOGY MAJOR

Twelve courses are required for the general major: four lower-division courses in preparation for the major and eight upper-division courses. The lower-division courses are prerequisites for virtually all of the upper-division courses and should be completed as early as possible, or by the end of the sophomore year. Some upper-division courses have additional prerequisites.

### LOWER-DIVISION REQUIREMENTS

**Psychology**

- Psychology 1, Introduction to Psychology (or equivalent)
- Psychology 2, Introduction to Psychological Statistics (or equivalent, including Applied Mathematics and Statistics 5 or 7/L)
- Psychology 10, Introduction to Developmental Psychology
- Applied Mathematics and Statistics 3, or Mathematics 3 or 11A (or equivalent)

### UPPER-DIVISION REQUIREMENTS

Students must complete at least eight upper-division courses (a minimum of 42 credits), including appropriate substitutions noted below. Students can access a full list of courses on the department's website.

- Psychology 100, Research Methods in Psychology
- Two courses each in two of the following subfields, and one course each in the two remaining subfields: Developmental (courses numbered 101-119)
Psychology

Cognitive (courses numbered 120-139)
Social (courses numbered 140-159)
Clinical-Personality (courses numbered 160-179)
(Upper-division courses and their catalog descriptions are grouped within each of the subfields.)

One of the upper-division courses must be an upper-division seminar; these courses are identified within the General Catalog by the phrase “satisfies seminar requirement.”

No more than two psychology courses numbered 183, 191A, 193, 194, and 195 may be used toward the upper-division requirements; however, a student must take at least one 101-179 course in each subfield.

One five-credit UCSC course outside of psychology chosen from a list of courses approved by the department. These lists of approved non-psychology courses are posted on the Psychology Department web site.

At least six of the eight courses (including Psychology 100, Research Methods in Psychology), must be taken through the psychology program at UC Santa Cruz, not transferred from elsewhere.

After all substitutions have been made, students must satisfy the fundamental requirement that they take at least one upper-division UC Santa Cruz psychology course from each of the four subfields.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) requirement. The DC requirement in psychology is satisfied by completing Psychology 100, Research Methods in Psychology, and a seminar. Seminar courses are designated in the campus catalog with the text “satisfies seminar requirement.”

PROGRAM PLANNING NOTES

Because some upper-division courses have additional prerequisites, students should read the descriptions of the upper-division courses carefully, noting the prerequisites for courses of interest to them.

PSYCHOLOGY MAJOR PLANNERS

Following are two recommended academic plans. Plan One is a suggested guideline for students who are committed to the major early in their academic career. Plan Two is for students who are considering the major or who need more preparation. Students should note that Applied Mathematics and Statistics 3 is a requirement for the major and is a prerequisite for Psychology 2 and Psychology 100.

PLAN ONE

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<th>Fall</th>
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<tbody>
<tr>
<td>1st (frosh)</td>
<td>AMS 3</td>
<td>PSYC 2</td>
<td>PSYC 10</td>
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<tr>
<td>2nd (soph)</td>
<td>PSYC 20 (recommended)</td>
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<tr>
<td>3rd (junior)</td>
<td>UD Cog</td>
<td>UD Dev</td>
<td>UD Soc</td>
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<tr>
<td>4th (senior)</td>
<td>UD Clinical/Pers</td>
<td>UD PSYC elective (Seminar)</td>
<td>UD PSYC elective</td>
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PLAN TWO

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<tr>
<td>1st (frosh)</td>
<td>MATH 2</td>
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<td>2nd (soph)</td>
<td>AMS 3</td>
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<td>3rd (junior)</td>
<td>PSYC 100</td>
<td>UD Cog</td>
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<td>4th (senior)</td>
<td>UD Soc</td>
<td>UD PSYC Elec</td>
<td>Out of Dept Course UD Clinical/Pers</td>
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TRANSFER PLANNER

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<tbody>
<tr>
<td>3rd (junior)</td>
<td>PSYC 100</td>
<td>PSYC 10</td>
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<tr>
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<td>UD Soc</td>
<td>UD PSYC elective</td>
<td>Out of Dept Course UD Clinical/Pers</td>
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</table>

THE INTENSIVE PSYCHOLOGY MAJOR

The intensive major is an option that any psychology major may choose to undertake. The intensive major would be advantageous for a student intending to go on to a graduate program in any area of psychology. Students intending to take the intensive major should declare this on their proposed study plan during the junior year, outlining their plan for completing the requirements. The intensive major requires 18 courses.

**Note:** the intensive major designation appears on the transcript but it does not formally appear on students' diplomas.

REQUIREMENTS FOR THE INTENSIVE MAJOR

LOWER-DIVISION REQUIREMENTS

- Psychology 1, Introduction to Psychology (or equivalent)
Psychology

- Psychology 2, Introduction to Psychological Statistics (or equivalent, including Applied Mathematics and Statistics 5 or 7/L)
- Psychology 10, Introduction to Developmental Psychology
- Applied Mathematics and Statistics 3, or Mathematics 3 or 11/A (or equivalent)

UPPER-DIVISION REQUIREMENTS

Fourteen upper-division courses are required for the intensive major:

- Psychology 100
- Two courses from each of the following four subfields
  - Developmental (courses numbered 102–119)
  - Cognitive (courses numbered 120–139)
  - Social (courses numbered 140–159)
  - Clinical-Personality (courses numbered 160–179)

(Upper-division courses and their catalog descriptions are grouped within each of the subfields.)

No more than two psychology courses numbered 183, 191A or 193, may be used toward the upper-division requirements; however, a student must take at least one 101-179 course in each subfield.

- Psychology 181, Psychological Data Analysis, Psychology 182, Advanced Research Methods, or an equivalent course approved by the department
- Two quarters of Psychology 194, Advanced Research or 195, Senior Thesis
- Two upper-division courses from one or more related areas outside of psychology from lists of courses pre-approved by the Psychology Department and posted on the department’s website. (These courses may not include psychology courses cross-listed with other programs or taught by psychology faculty.) These courses also cannot be counted twice in cases of double majors or minors.

HONORS

Honors in the psychology major are awarded to graduating seniors whose UCSC grade point average is a 3.6 or higher in psychology courses (1-189).

Highest honors in the major are reserved for students who meet the honors criteria as well as successful completion of a senior thesis, or whose UCSC grade point average is a 3.9 or higher in psychology courses (1-189).

PSYCHOLOGY FIELD-STUDY PROGRAM

The Psychology Field-Study Program provides qualified students an opportunity to apply classroom learning to direct experience in a community agency. Each year about 200 students develop new skills and clarify personal and professional goals by working as interns in schools, corporations, law enforcement agencies, research organizations, mental health services, and other social service agencies where they are supervised by professionals. Psychology faculty members sponsor the students’ field study helping them to integrate their field experience with coursework and guiding them in related academic projects.

The two-quarter program is open to junior and senior psychology majors who must apply at least one quarter in advance. There are information meetings and individual meetings to help students develop a learning plan, select a placement, and choose an academic project. Application information is included in the information meetings.

GRADUATE PROGRAM

The psychology program offers three areas of specialization leading to the doctoral degree: cognitive, developmental, and social psychology. The program prepares students for research, teaching, and administrative positions in colleges and universities as well as for positions in schools, government, and other public and private institutions. Each student is primarily associated with one of the three research areas and participates in the courses and research forums sponsored by the faculty in that area. The program requires full-time enrollment as a graduate student. Although applicants for a master’s degree are not accepted, students in the doctor of philosophy (Ph.D.) program may obtain a Master of Science (M.S.) degree by fulfilling specific requirements. Note that the program does not offer courses, training, or supervision in clinical psychology.
The cognitive psychology graduate program focuses on research of "Minds, Brains, and Beyond," offering a blend of traditional topics and new directions in cognitive science. With core strengths in language, memory, perception, and human-computer interaction, we are exploring topics such as: faces, speech, body movements, and embodied cognition; mechanisms of remembering and forgetting; metaphors and analogies; cognitive aesthetics and creativity; natural language use in conversation; cognition and technology; human-robot interaction; human performance and information processing. Our graduates find careers in academia, tech industries, and more.

The developmental psychology graduate program focuses on research that integrates cultural, interpersonal, and individual aspects of human development. The program focuses especially on issues of diversity in relation to culture, ethnicity, race, gender, sexuality, and social economic opportunity, as people engage across contexts of family, peers, school, community, technology, and media. Among the topics studied are: moral and emotional development; neurodiversity; language and cognitive development; learning through observation and social interaction; children and playable media; personal and social identities; family and peer relationships; communication technologies; prejudice and discrimination; gender development; adolescent development; the transition to adulthood; school climate and motivation; and diversity issues in university outreach programs. Our interdisciplinary collaborations with other programs (such as Computer Engineering, Computational Media, Education, Latin American/Latino Studies, Linguistics, and Philosophy) help nurture students' research and prepare them for a wide variety of careers. Graduates of our program have accepted positions in academia, research institutions, and community organizations.

The social psychology graduate program at UCSC has a unique mission and focus. We use Kurt Lewin's model of "full-cycle" social psychology (theory-application-action) to study a broad range of topics related to social justice. In this way, knowledge gained in action-oriented research leads, in turn, to the development of new theory. Accordingly, our students learn to apply psychological theories and data to the analysis and solution of a wide range of social problems. We use a variety of research methods to examine justice-related issues in different cultural, political, and policy contexts. Our students are trained in laboratory, field, and survey methods; they are encouraged to attend to issues of race, class, sexuality, ethnicity, gender, and physical ableness; and, in addition to traditional social psychological approaches, are steeped in critical theoretical perspectives such as feminist theory. Our graduates go on to successful careers in academia as well as in community, government, and non-profit settings. Our approach to research and training, combined with the quality and competencies of our faculty, make our program among the nation's best for the psychological study of social justice issues. Current faculty research interests include aggression and trauma; culture and the self; educational access; achievement and disparities; feminisms; health and health disparities; institutional analysis; intersectionality; narrative and identity; political conflict, violence, and peace-building; political psychology; poverty and economic justice; power and oppression; psychology and law; sexual identity and society; sexuality; social identity; social policy analysis; and structural inequality.

Graduate students in psychology may obtain a designated emphasis on the psychology Ph.D. diploma indicating that they have obtained additional training in another discipline such as feminist studies, Latin American and Latino studies, or sociology. For the full list of programs that offer a designated emphasis, see the Fields of Study section of the catalog. For specific requirements for a designated emphasis in a program, please refer to the program statement for that department.

Details on the policies for admission to graduate standing and requirements for the Ph.D. degree, as well as the online application can be found on the Division of Graduate Studies web site. The department's graduate program brochure, and faculty research are available on the department web site.

Students enrolled in the psychology graduate program will complete a first-year and second-year research project. All students must enroll and participate in the colloquium series each quarter (Psychology 230 for cognitive, Psychology 242 for developmental, and Psychology 231 for social). First-year students must take two courses in statistics (Psychology 204 and Psychology 214A) and a two-quarter preseminar sequence during fall and winter quarters. (Psychology 224A and 224B for cognitive, Psychology 244A and 244B for developmental, and Psychology 211A and 211B for social.) Students are also required to serve as a teaching assistant for at least two courses during their graduate career (one of which must be Psychology 10 for developmental and Psychology 40 for social).

Additional requirements for the cognitive area include: three advanced cognitive graduate courses, a graduate course in developmental psychology, a graduate course in social psychology, and a substantive advanced course in a discipline other than psychology.

Additional requirements for the developmental area include: Psychology 225A-B-C series, Psychology 246, one other advanced developmental graduate seminar course, a graduate course in cognitive psychology, a graduate course in social psychology, and a substantive advanced course in a discipline other than psychology.

Developmental graduate students are also required to complete a professional practicum between the end of their second year and end of their third year.

Additional requirements for the social area include: Psychology 210 and Psychology 248; either Psychology 249 or Psychology 255 or Psychology 261; one other advanced social graduate seminar; a graduate course in cognitive psychology; a graduate course in developmental psychology; and a substantive advanced course in a discipline other than psychology.

Students are required to take their graduate courses as satisfactory/unsatisfactory.
Psychology

After satisfying the formal course and research requirements, psychology graduate students must take an oral examination to qualify as a candidate for the Ph.D., ideally by the end of their third year. The qualifying examination is intended to assess a student’s knowledge of psychology and competence to conduct the dissertation research. For the qualifying examination, students write a major paper that reflects a conceptual analysis of their main research area, prepare a list of readings representative of their expertise in three areas of psychology, and satisfactorily complete an oral qualifying examination.

Within a year of advancing to candidacy, students will prepare a written dissertation proposal that should demonstrate the student’s in-depth knowledge of some research topic, along with a detailed outline of the empirical research to be conducted for the dissertation. The student’s dissertation committee reviews the proposal, and the student will orally defend the proposal for approval by the committee. After the final draft of the dissertation has been completed and submitted to the faculty committee members, students must defend their thesis in an oral exam.

The Ph.D. degree is awarded upon successful completion and submission of the dissertation.

### PSYCHOLOGY FACULTY AND PROFESSIONAL INTERESTS

<table>
<thead>
<tr>
<th>Professor</th>
<th>Professional Interests</th>
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<tbody>
<tr>
<td>Nameera Akhtar</td>
<td>Cognitive and social cognitive processes in early language development, social-cognitive development in young children, bilingual development</td>
</tr>
<tr>
<td>Margarita Azmitia</td>
<td>How culture, peers, family, and schools provide a context for adolescents and young adults' development; specific directions for research involve: how close relationships with friends and family influence the educational pathways and identity development of ethnically and socioeconomically diverse adolescents and young adults; how adolescents and young adults manage school transitions, such as the transition to middle school and the transition to college; first-generation college students' adjustment and transition to college; the intersections between gender, ethnicity/race, and gender in young adults' identities and development</td>
</tr>
<tr>
<td>Douglas Bonett</td>
<td>Psychometrics and statistics</td>
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<tr>
<td>Heather E. Bullock</td>
<td>Social class, poverty and economic inequality, welfare policy, feminist psychology, intersections of classism, racism, and sexism</td>
</tr>
<tr>
<td>Maureen A. Callanan</td>
<td>Cognitive and language development in the social context of family activities, development of word meanings and concepts, the construction of causal explanations in parent-child conversations</td>
</tr>
<tr>
<td>Faye J. Crosby</td>
<td>Gender, social identity, and social justice, especially affirmative action</td>
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<tr>
<td>Jean E. Fox Tree</td>
<td>Psycholinguistics: production and comprehension of spontaneous speech and writing, including discourse markers, prosody, gestures, the effects of communicative technologies on how people communicate, and other topics</td>
</tr>
<tr>
<td>Phillip L. Hammack</td>
<td>Sexual identity, society, and social policy; sexual and gender identity diversity; social change and the life course of sexual and gender identity minorities; gay men's health and identity; sexual subcultures; masculinities; non-normative relationships, including same-sex, polyamorous, and kink/fetish; narrative and identity; qualitative methods</td>
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<tr>
<td>Craig W. Haney</td>
<td>Applications of social psychological principles to legal settings, assessment of the psychological effects of living and working in institutional environments, social contextual origins of violence, development of alternative legal and institutional forms</td>
</tr>
<tr>
<td>Regina D. Langhout</td>
<td>School-community-university collaboration; how schooling and neighborhood experiences are informed by social class, race, and gender; young people and empowerment; participatory action research</td>
</tr>
<tr>
<td>Campbell Leaper</td>
<td>The developmental and social psychology of gender in childhood, adolescence, and adulthood; specific interests include gender-related variations in the following: self-concept and social identity; intersectionality; language and social interaction; social relationships, academic achievement (including STEM); the media; awareness and consequences of sexism</td>
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<tr>
<td>Anthony R. Pratkanis</td>
<td>Social influence; attitude structure, function, and change</td>
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<tr>
<td>Barbara Rogoff</td>
<td>Human development in sociocultural activity; informal and formal arrangements for learning; adult/child and peer communication in families and schools in diverse cultural communities (especially in Guatemala Mexico and the U.S.); learning by observation and pitching in to family and community endeavors</td>
</tr>
<tr>
<td>Su-hua Wang</td>
<td>Cognitive development, theory of mind, learning through action, parent-child interaction, cross-cultural research, children and technology</td>
</tr>
<tr>
<td>Steve Whittaker</td>
<td>Human Computer Interaction: Psychological models of computer use. The design, development and evaluation of computational tools to support memory, regulate emotion and change behavior</td>
</tr>
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Psychology

Eileen L. Zurbriggen
Connections between power and sex; trauma, sexual aggression and sexual abuse; gender roles and violence; sexuality and media; the sexualization of girls and women; power in romantic relationships; adolescent sexual development; objectification and dehumanization; authoritarianism; privacy and surveillance; feminist political psychology

ASSOCIATE PROFESSOR

Audun Dahl
Moral development; the early acquisition of moral norms through social interactions; helping behavior in young children; children’s and adults’ concerns with morality; emotional development

Shelly A. Grabe
Social movements, activism, and justice: Women’s resistance/activism/empowerment; Human rights; Globalization/neoliberalism; Transnational intersectionality/Decolonial feminism; Structural inequities; partnerships with grassroots organizations

Alan H. Kawamoto
Empirical and computer simulation approaches to the study of perceptual and cognitive processes, reading, speech production

Travis L. Seymour
Role of short-term memory, consciousness, and executive control on the human performance of laboratory and applied tasks; cognitive processes amenable to strategic control and how they influence the way in which we maintain situational awareness; high levels of performance in complex cognitive tasks

Benjamin Storm
Remembering and forgetting in human memory, creative cognition, autobiographical memory, memory and metamemory considerations in learning and education

Leila Takayama
Psychological aspects of interacting with non-human agents (e.g., autonomous and semi-autonomous robots). Re-embodied cognition of being mediated through computational systems (e.g., telepresence, ubiquitous computing)

ASSISTANT PROFESSOR

Courtney Bonam
Racial stereotyping as it shapes perceptions and judgments relevant to racial inequalities in health, wealth, and well-being; physical spaces and multiracial people; how racial stereotyping and discrimination processes reinforce environmental inequality and social identity threat, and how social justice education can mitigate these social problems

Saskias Casanova
Cultural psychology; sociocultural contexts of learning; stigmatization; discrimination; social identity; immigration and migration; microaggressions; youth development; educational equity of diverse learners; resilience; Latinx intragroup differences; Indigenous Mexican-origin students; English language learners

Rebecca Covarrubias
Culture, self, and identity; social representations of race, gender, and social class in educational/health contexts; student performance, belonging, and well-being; community and school interventions

Nicolas Davidenko
Cognitive psychology, perception, face recognition, apparent motion, high-level perception, computational modeling, cognitive neuroscience, virtual reality

Adriana Manago
Cultural developmental psychology, communication technologies, cultural change, social and identity development during adolescence and the transition to adulthood

Jason Samaha
The cognitive neuroscience of attention, perception, consciousness, and decision-making

LECTURER

Kimberly Cardilla
Clinical neuropsychology, developmental psychopathology, personality development

David A. “Tony” Hoffman, Ph.D.
Child and adolescent development, developmental psychopathology, school psychology, pediatric psychology, children and war, children in high risk contexts

Ralph H. Quinn
Clinical psychology, moral development, psychology and religion, existential-humanistic psychology

Donald T. Saposnek
Childhood psychopathology, parenting and family interactions, children and divorce, family mediation, conflict resolution

EMERITI

Elliot Aronson, Emeritus
Bruce Bridgeman, Emeritus
Martin M. Chemers, Emeritus
Catherine R. Cooper, Emerita
G. William Domhoff, Emeritus
Per F. Gjerde, Emeritus
David M. Harrington, Emeritus
Michael Kahn, Emeritus
Pavel Machotka, Emeritus
Dominic W. Massaro, Emeritus
Melanie J. Mayer, Emerita
Barry McLaughlin, Emeritus
Thomas F. Pettigrew, Emeritus
Avril Thorne, Emerita
Meg Wilson, Emerita

Jerome Neu, Professor, Humanities
Philosophy of mind, emotions and culture, philosophy of law, psychoanalytic theory

Roland G. Tharp, Professor Emeritus, Education and Psychology
## LOWER-DIVISION COURSES

### 1. Introduction to Psychology. F,W,S
Introduces prospective majors to the scientific study of behavior and mental processes and also provides an overview for non-majors. Emphasizes social, cognitive, developmental, and personality psychology and their interrelations. (General Education Code(s): PE-H.) (F) K. Cardilla, (W) A. Kawamoto, (S) R. Majzler

### 2. Introduction to Psychological Statistics. W,S
An introduction to elementary statistical principles and techniques relevant to psychological research. Topics covered include basic parametric and nonparametric statistics, analysis of variance, and simple factorial designs. This course is prerequisite to course 181. Prerequisite(s): course 1 or 20, and Applied Mathematics and Statistics 3 or 6 or Mathematics 3 or 4 or 11A or satisfactory placement score on math placement exam or CEEB Advanced Placement Calculus AB exam. Enrollment limited to 165. (General Education Code(s): SR.) (W) A. Dahl, (S) S. Casanova

### 10. Introduction to Developmental Psychology. F,W,S
Addresses psychological development from conception through adolescence. Provides an overview of developmental psychology. Prerequisite(s): course 1; Applied Mathematics and Statistics 3 or 6, or Math 3 or higher Mathematics courses; and course 2 or Applied Mathematics and Statistics 5 or 7/7L. (F) S. Wang, (W) The Staff, (S) A. Manago

### 20A. Cognition: Fundamental Theories. F,W
Introduces basic concepts in cognitive psychology with a focus on theoretical explanations of cognitive functioning. Topics include perception, attention, memory, concepts, language, visual cognition, executive functions, and reasoning processes. (Formerly course 20, Introduction to Cognitive Psychology.) (F) J. Samaha, (W) T. Seymour

### 20B. Cognition: Applied Issues. *
Introduces basic concepts in cognitive psychology with a focus on applications to real-world issues. Topics include perception, attention, memory, concepts, language, visual cognition, executive functions, and reasoning processes. The Staff

### 40. Introduction to Social Psychology. *
An analysis of contemporary research in social psychology and of what that research can teach us about the world we live in. Problems of conformity, propaganda, prejudice, attraction, and aggression. Focuses on a person's relationship with other people, how he or she influences them and is influenced by them. A. Pratkanis

### 42. Student-Directed Seminar. F,W,S
Seminars taught by upper-division or graduate students under faculty supervision. (See course 192.) The Staff

### 60. Introduction to Personality Psychology. *
An overview of major personality theories from Freud to the modern day, and an introduction to contemporary research on personality development and assessment. Prerequisite(s): course 1. The Staff

### 80A. Psychology and Religion. *
Topics covered include myth and the unconscious, the varieties of religious experience, dualism, women and religion, the role of authority, transpersonal experience, conversion, disaffiliation, self and community. R. Quinn

## UPPER-DIVISION COURSES

### 100. Research Methods in Psychology (7 credits). F,W,S
An introduction to research methods used to investigate human psychology. Course emphasizes critical thinking, designing and conducting research, analyzing and interpreting data, and writing a professional research report. Prerequisite(s): Entry Level Writing and Composition requirements; Applied Mathematics and Statistics 2 or 3 or 6, or Mathematics 3 or higher level Mathematics course; and course 2 or Applied Mathematics and Statistics 5 or 7/7L. (F) L. Takayama, (W) B. Storm, (S) R. Covarrubias

### 101. Topics in Developmental Psychology. *
These topics, offered at different times by different instructors, examine selected topics in developmental psychology. (Formerly course 100.) The Staff

### 102. Adolescent Development: Adolescence into Young Adulthood. S
Focuses on individual and relational development from early adolescence into emerging adulthood. Emphasis on the mutual influences of family relationships and adolescent development, and on the interface of family, peer group, and school experience in cultural contexts. Prerequisite(s): courses 10 and 100. M. Azmitia

### 103. Adult Development and Aging. S
Overview of the cultural, societal, biological, interpersonal, and cognitive processes of adult development and aging. Class discusses how each of these contexts and processes promotes stability and change as adults experience adulthood, reflect on their lives, and prepare for death. Prerequisite(s): courses 3 or 100 and course 10. M. Azmitia

### 104. Development in Infancy. W
Focuses on psychological development in infancy. Presents research on perceptual, cognitive, and social-emotional development during the first two years of life. (Formerly course 101.) Prerequisite(s): courses 3 or 100, and 10. Enrollment is restricted to psychology and cognitive science majors. N. Akhtar

105. Children's Thinking. S
Cognition in children from infancy through adolescence. Basic and current research on children's understanding of the social and physical world. Focus on major theoretical perspectives: especially Piaget's constructivist approach and sociocultural approach. Prerequisite(s): courses 10 and 100. Enrollment is restricted to psychology and cognitive science majors and minors. M. Callanan

106. Social and Emotional Development. *
An examination of contemporary theory and research on social and emotional development from infancy through childhood. Prerequisite(s): courses 10 and 100. C. Leaper

107. Gender and Development. *
Examines the developmental psychology of gender in childhood and adolescence. Prerequisite(s): course 3 or 100, and course 10. Enrollment is restricted to psychology majors. C. Leaper

108. Educational Psychology. *
An overview of psychological theories and principles applied to formal and informal educational settings. Topics include: learning, motivation, cultural diversity, individual differences, and assessment. Students complete a research project. Prerequisite(s): courses 10 and 100. C. Byrd

112. Moral Development. F
How and why do children develop into moral beings? This course covers key theories and empirical research about the cognitive, emotional, and behavioral aspects of moral development, including psychoanalytic, behaviorist, constructivist, nativist, and evolutionary approaches. Prerequisite(s): courses 10 and 100. A. Dahl

114. Human Development as a Cultural Process. F
Examines interdisciplinary theory, research, and methods of studying the cultural basis of human development, and variations and similarities in human lives and practices in the United States and worldwide cultural communities. Prerequisite(s): courses 10 and 100. (General Education Code(s): CC.) B. Rogoff

115. Lifespan Developmental Psychopathology. S
Examines theory and research on developmental psychopathology. Emphasizes the origin and longitudinal course of disordered behavior. Explores the processes underlying continuity and change in patterns of adaptation and age-related changes in manifestations of disorders. Prerequisite(s): courses 3 or 100, 10, and 170. K. Cardilla

116. Communication Technologies, Culture, and Human Development. W
What is the role of Information Communication Technologies (ICTs) in human development and sociocultural change? Offers insights into how human cultures are changing with the proliferation of ICTs by examining how ICTs are incorporated into cognitive, social, and identity development in late childhood through adulthood. Prerequisite(s): courses 10 and 100. A. Manago

118. Special Topics in Developmental Psychology. The Staff

118A. Children and War. *

118B. Children in Extreme Circumstances. *
Reviews child survival in life-threatening contexts. Examines the lives of street children, institutionalized children, orphans, children in extreme poverty, enslaved children, war-affected children, abandoned children, and children whose parents have HIV/AIDS and other life-threatening illnesses. Prerequisite(s): courses 3 or 100 and 10. Enrollment limited to 60. D. Hoffman

118C. Theory of Mind. *
Reviews recent research on how children come to understand the human mind, such as desire, belief, goals, and intention. Also discusses the implications of this research on typically and atypically developing children. Prerequisite(s): courses 10 and 100. Enrollment is restricted to psychology majors. Enrollment limited to 60. S. Wang

118D. Growing Up in Panem: Developmental Psychology of the Hunger Games. *
Uses "The Hunger Games" trilogy to explore contextual factors in child development and critically examine the parallels between Panem and the real world using psychology research. Topics include poverty, media, oppression, exposure to violence, resilience and resistance. Prerequisite(s): courses 10 and 100. C. Byrd

119. Senior Seminars in Developmental Psychology. F,W,S
The Staff

119A. Development as a Sociocultural Process. *
Examines theory and research in sociocultural approaches to how people (especially children) learn and develop through participating in activities of their communities with other people. Emphasizes the organization of social interactions and learning opportunities, especially in communities in the Americas where schooling has not historically been prevalent. Satisfies senior comprehensive requirement. Satisfies seminar requirement. Prerequisite(s):
119D. Cultural Perspectives on Adolescent Development. *
Examines cultural influences on adolescence from diverse cultural, ethnic, and socioeconomic communities from the perspective of current interdisciplinary theories and research. Topics include: identity development; changes from early adolescence to adulthood; links among family, school, peer, and community experiences; programs for youth; and implications of bridging research, social policy, and community practice. Includes research practicum. Satisfies the seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): courses 3 or 100 and 10 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology majors or permission of instructor. Enrollment limited to 30. C. Cooper

119E. The World of Babies. S
Focuses on how infants learn about intuitive physics, naive psychology, and shared culture. Also discusses how cultural communities shape infants' learning. Satisfies the seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements and course 100. Enrollment is restricted to senior psychology and cognitive science majors. Enrollment limited to 30. S. Wang

119F. Language Development. *
An introduction to language development in young children. Explores current theory and research in language development; and focuses on the preschool years. Satisfies the seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements, course 10 and course 100. Enrollment is restricted to senior psychology and cognitive science majors. Enrollment is restricted to senior psychology and cognitive science majors. Enrollment limited to 30. N. Akhtar

119H. Children, Research, and Policy. *
Explores ways that research in developmental psychology can be used to address "real-world" problems facing children. With an analytical focus on evidence and generalizability, we will investigate research-policy connections in topics of popular interest (e.g., child custody, poverty). Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement (Formerly Developmental Psychology Research and "Real World" Problems) Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and course 3 or 100. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. M. Callanan

119I. Special Topics in Narrative Development. *
Examines a special topic of current interest in developmental psychology centering on the features of self-identity that develop in the context of telling stories of individual and/or shared experiences, such as self-defining memories or family stories. Satisfies the seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and course 3 or 100. Enrollment is restricted to senior psychology majors. Course 30 strongly recommended. Enrollment limited to 30. A. Thorne

119J. Emotional Development. S
Covers classic and contemporary work on the nature and development of human emotions. Both theoretical perspectives and empirical research are discussed. Major topics include: emotion-cognition interplay, the measurement of emotion, universality and cultural variability, and emotional communication. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): courses 10 and 100 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. A. Dahl

119M. Identity Development in Social and Cultural Contexts. W
Senior seminar that focuses on identity development in adolescence and young adulthood. Discusses theory and research on the development of personal and social identities and the sociocultural contexts in which these personal and social identities are negotiated. Satisfies seminar requirement. Satisfies senior comprehensive requirement. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and course 3 or 100; course 102 strongly recommended. Enrollment is restricted to senior psychology majors or by permission of instructor. Enrollment limited to 30. M. Azmitia

119N. Hunger Games Seminar: Growing Up in Panem. *
Uses The Hunger Games trilogy to explore contextual factors in child development and critically examines the parallels between Panem and the real world using psychology research. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): course 100 and satisfaction of Entry Level Writing, Composition requirements. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. C. Byrd

119P. Children and Technology. *
Covers current research and theory related to children and technology. Topics include: how children learn to use new technologies; how technology use impacts children's thinking; computer gaming and aggression; and how children's social relationships are influenced by technology. Satisfies the senior seminar requirement. Satisfies the
senior comprehensive requirement. Prerequisite(s): courses 1 and 10; and 100; and satisfaction of Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology and cognitive science majors. Enrollment limited to 30. M. Callanan

119S. The Developmental Psychology of Love. *
Drawing upon key theoretical and empirical findings from across psychology's subfields, this course explores how the experience and expression of love evolves across the life course and how the unique contributions of both partners to relationship dynamics contour relationship trajectories. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): course 100; satisfaction of entry-level writing and composition requirements. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. M. Wilson

120. Visual and Spatial Cognition. *
Focuses on high-level perception and visual, spatial, and other sensorimotor representations as elements of human cognition. Topics include imagery, visual attention, mental models, spatial language, the body schema, near-body space, and brain organization for representing space. Prerequisite(s): course 1 or 20 or 20A, and course 100. Enrollment is restricted to cognitive science and psychology majors and minors. Enrollment limited to 60. M. Wilson

120D. Deafness and Sign Language. *
Explores what we can learn about human cognition by studying sensory loss and language in a different sensory modality. Topics include brain organization, sensory compensation, working memory, visual cognition, and psycholinguistics. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): course 1 or 20 or 20A, and course 100. Enrollment is restricted to psychology and cognitive science majors and minors. M. Wilson

121. Perception. S
Introduces the study of human perception. Topics include: the structure and function of the human eye and early visual cortex, perception of motion, color, and objects; recognition of faces; and audition, sensory integration, and synesthesia. Prerequisite(s): course 100, and 20A or 20B. Enrollment is restricted to psychology and cognitive science majors and minors. N. Davidenko

123. Cognitive Neuroscience. S
An examination of the physiological mechanisms of psychological processes, including sensory systems, motor systems, control systems, and memory and learning. Principles of nervous system organization are discussed at each level. (Formerly Behavioral Neuroscience) Prerequisite(s): course 100. Enrollment is restricted to psychology and cognitive science majors and minors. Enrollment limited to 130. J. Samaha

124. Psychology of Reading. *
Focuses on the cognitive processes that underlie reading in adults. Additional topics include different writing systems, learning to read, and reading deficits. Recommended for upper-division students. Prerequisite(s): course 100. Enrollment is restricted to psychology and cognitive science majors and minors. A. Kawamoto

125. The Psychology of Language. F
An analysis of human communication as a function of psychological, linguistic, and social factors. Focuses on language comprehension and production, including the processing of sounds, words, syntax, semantics, pragmatics, and dialogue. Prerequisite(s): course 100. Enrollment is restricted to psychology and cognitive science majors and minors. A. Kawamoto

127. Computer Mediated Communication. *
Provides an introduction to cognition as it relates to how people communicate using computers and the Internet. Focuses on the cognitive and social aspects of communication. Prerequisite(s): course 100. Enrollment is restricted to psychology and cognitive science majors and minors. S. Whittaker

128. Human Factors. W
Human factors psychology studies human-machine interaction and computer usability, and involves diverse topics including user requirements analysis, user interface design, implementation and evaluation. Prerequisite(s): course 100. Enrollment restricted to psychology and cognitive science majors and minors. S. Whittaker

129. Human Learning and Memory. S
Examines basic theories, models, methods, and research findings in human memory. Both traditional and nontraditional topics are covered. Prerequisite(s): course 100. Enrollment is restricted to psychology and cognitive science majors and minors. (F) T. Seymour, (S) B. Storm

130. Deception, Brain, and Behavior. *
Focuses on behavioral and brain manifestations of deception. Topics include developmental changes that allow us to understand and to use deception,
Psychology

physical implications of lying expressed in the face, voice, posture, and brain activity. Also covers mechanical or behavioral techniques used in deceptive behavior, whether in the form of overt behavior or brain activity. Prerequisite(s): course 100; and course 20 or any upper-division cognitive course. Enrollment is restricted to psychology and cognitive science majors and minors. T. Seymour

132. Neural Modeling. * Introduces students to the use of computer simulations in experimental psychology. Students use existing software to explore topics in cognition such as learning, memory, and psycholinguistics. One upper-division course in cognitive psychology (courses 120-139) is recommended. Prerequisite(s): course 100. Enrollment is restricted to psychology and cognitive science majors and minors. Enrollment limited to 15. A. Kawamoto

135. Feelings and Emotions. F Focuses on contemporary research in the psychology of human emotions. Special attention given to work in cognitive science, including psychology, linguistics, philosophy, and anthropology, on how emotions are central to understanding human action and mental life. Prerequisite(s): course 100 and psychology and cognitive science majors and minors; or linguistics, philosophy, or anthropology majors. The Staff

137. Mind, Body, and World. * Psychologists primarily view the mind as being separate from the body, and the body as being separate from the external world. This course questions this widely held position and explores the way that minds arise from individuals' bodily interactions with others and the world around them. Particular attention is paid to the role of human embodiment in language use and everyday cognition. Prerequisite(s): course 100 and psychology and cognitive science majors; or linguistics, philosophy, or anthropology majors. The Staff

138. Computer Programming for the Cognitive Sciences. F Offers a practical introduction to computer programming for psychology and cognitive science students. Students learn simple and effective techniques for collecting, parsing, and analyzing behavioral data from behavioral experiments. Students create programs to present visual stimuli, collect keyboard responses, and then write response time and accuracy to datafiles on disk. Students then write new programs to extract information from the datafiles, perform statistical analysis, and present summaries of the findings. Students learn to use the Python programming language for cross-platform application development. No previous programming experience is necessary. Prerequisite(s): course 1 or 20A or 20B, and 100. Enrollment is restricted to psychology and cognitive science majors. T. Seymour

139. Senior Seminars in Cognitive Psychology. F,W,S The Staff

139B. Consciousness. * Provides a psychological study of human consciousness. Aim is to explore the following questions: What is consciousness? Where does consciousness come from? What functions does consciousness have in everyday cognition? How do we best scientifically study consciousness? These issues are examined from the perspective of contemporary research in cognitive science. Satisfies seminar requirement. Satisfies senior comprehensive requirement. Prerequisite(s): Entry Level Writing and Composition requirements and course 3 or 100. Enrollment is restricted to senior psychology, anthropology, biology, philosophy, sociology, cognitive science, and feminist studies majors. Enrollment limited to 30. The Staff

139D. Modeling Human Performance. * Hands-on experience using computational modeling to understand human cognitive-task performance by comparing simulated and human data. Satisfies senior seminar requirement. Satisfies senior comprehensive requirement. Enrollment restricted to senior psychology, cognitive science, computer science, and computer engineering majors, or by permission of instructor. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): Entry Level Writing and Composition requirements; course 3 or 100, and at least one of the following: course 121 or 123 or 128 or 129 or 132 or 138; or Computer Science 5C or 5J or 11 or 12A or 13H or 130 or 140. Enrollment limited to 30. T. Seymour

139F. Psychology and Evolutionary Theory. * Human psychology is examined from the viewpoint of evolutionary theory, including perspectives from ethnology, anthropology, and neuropsychology. Upper-division students from diverse backgrounds are encouraged to enroll. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): Entry Level Writing and Composition requirements and course 3 or 100. Enrollment is restricted to senior psychology, anthropology, biology, philosophy, sociology, cognitive science, and feminist studies majors. Enrollment limited to 30. The Staff

139G. Conversations. W Explores how conversations work and how speakers accomplish their goals in an interaction. Topics include conversational structure, turn-taking, variation in language use, and the functions of discourse markers (words like "um," "uh," and "you know"). Satisfies seminar requirement. Satisfies senior comprehensive requirement. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements and course 3 or 100. Enrollment is restricted to senior psychology and cognitive science majors. Enrollment limited to 30. J. Fox

139H. Weird Science. F Explores the relationship between science and pseudoscience from a
cognitive psychological perspective, including discussion of collection and selection of data, statistical assessment of data, cognitive illusions, memory distortions, reasoning, and decision-making. Also highlights the dissemination of scientific knowledge. Satisfies seminar requirement. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. (Formerly course 134.)

Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements and course 3 or 100. Enrollment is restricted to senior psychology and cognitive science majors. Enrollment limited to 30. J. Fox Tree

139J. Forgetting. *
Explores forgetting as an essential and adaptive process in human memory. Topics include: intentional and unintentional forms of forgetting; the (re)constructive nature of memory; and cases of extreme remembering. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements and course 3 or 100. Enrollment is restricted to senior psychology and cognitive science majors. Enrollment limited to 30. B. Storm

139K. Face Recognition. F
To navigate our social world, we need to extract a wealth of information from faces, including identity, expression, gaze, age, and gender. This seminar reviews current topics in face-recognition research, from cognitive, neuroscience, developmental, social, and computational perspectives. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; and course 1 or 20 or 20A; and course 3 or 100. Enrollment is restricted to senior cognitive science, neuroscience, and psychology majors. Enrollment limited to 30. N. Davidenko

139N. Diversity in Cognitive Psychology. *
Lists of influential contributors to cognitive psychology insufficiently represent the influence of more diverse, non-traditional scientists. This course profiles the life and work of women and minority scientists who've made well-documented contributions to cognitive psychology, as well as those who've received less recognition. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): courses 1 and 100, and course 20A or 20B or 105; and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology and cognitive science majors. Enrollment limited to 30. N. Davidenko

139L. Illusions. W
Illusions arise when our perception differs from reality. In this course, students investigate the mechanisms of visual, auditory, and proprioceptive illusions as an approach to understand the capacities and limitations of our perceptual system. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): course 100, and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology and cognitive science majors. Enrollment limited to 30. T. Seymour

139M. Human-Robot Interaction. S
Explores the social and psychological processes underlying the design and evaluation of robotic systems that coexist with people. Topics include: current texts in the philosophy, psychology, and state-of-the-art. Students develop new psychological explorations in human-robot interaction. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): course 100, and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology and cognitive science majors. Enrollment limited to 30. L. Takayama

140. Topics in Social Psychology. The Staff

140B. African American Psychology. *
Incorporates historical and conceptual foundations; issues of social psychology; individual and developmental processes; and adjustment and clinical issues. Readings expose students to attributes of African American culture that have an impact on the psychology of African Americans as well as methodological issues relevant to key psychological topics. Prerequisite(s): course 100. Enrollment limited to 60. The Staff

140F. Mind, Society, and Culture. *
Introduces how social, cultural, and historical contexts shape psychological experiences, including self-concept, perception, emotion, health, and behavior. Draws from theories and research in psychology, sociology, and anthropology to highlight cultural variations in national populations (e.g., North Americans, East Asians) and multicultural populations within the United States (e.g., working-class Americans, African Americans, Mexican Americans, Native Americans). Prerequisite(s): course 100. The Staff

140G. Women's Lives in Context. S
Examines gender as a psychological and social factor that influences women's experiences in different contexts. Cuts across other areas of psychology by taking a women-centered approach. Emphasis also placed on understanding how intersections between gender, race and ethnicity, sexual orientation, socioeconomic status, etc., impact women's psychological well-being. Prerequisite(s): course 100, or Sociology 103B. Enrollment is restricted to junior and senior psychology and sociology majors. S. Grabe

140H. Sexual Identity and Society. F
Addresses sexual and gender identity diversity in social, historical, and political context. Highlights current social justice issues and cultural ideologies related to sexual and gender identity diversity. Discusses social and scientific activism for sexual liberation; gay and lesbian identities and communities; sexuality beyond binaries and categories (e.g., bisexuality, pansexuality); asexuality; kink/fetish; transgender identities and sexualities; sexual fluidity and heteroflexibility; and queer sexual ethics and politics. Prerequisite(s): course 100. (General Education Code(s): TA.) P. Hammack

140L. Women's Bodies and Psychological Well-Being. W
Examines how women's bodily experiences (e.g., sexual objectification, violence, menarche, sexual health) are uniquely tied to their subordinate status and impacts their psychological well-being. Theories of gender inequality will address how social control directed at women's bodies through power relations embedded in societal institutions contributes to women's marginalized status. Enrollment restricted to senior psychology, sociology, feminist studies, and community studies majors. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; and course 100, or Sociology 103B, or Feminist Studies 100, or Community Studies 100. Enrollment limited to 60. S. Grabe

140M. Legitimizing (In)Equality: Attitudes, Beliefs, and Social Policy. W
Drawing on research in social psychology, political psychology, and critical policy studies, course examines how beliefs legitimize inequality, influence intergroup relations, and inform policy attitudes. Both hierarchy-enhancing and hierarchy-attenuating beliefs are reviewed. Prerequisite(s): course 100. Enrollment is restricted psychology, community studies, legal studies, politics, and sociology students. H. Bullock

140Q. Social Psychology of Gender. *
Considers individual, interpersonal, and cultural influences on gender similarities and differences in thinking, motivation, and behavior. Emphasizes factors related to power and status inequalities between women and men. Prerequisite(s): courses 3 or 100. C. Leaper

140T. Psychology of Trauma. S
Overview of psychological theory and research on trauma and traumatic stress, including responses to childhood trauma (especially sexual abuse), combat, and natural disasters. Variety of theoretical frameworks presented, including developmental, cognitive, neuropsychological, clinical, and social/contextual. Prerequisite(s): course 100 or permission of instructor. E. Zurbriggen

141. Privacy and Surveillance. *
Survey of theory and research on privacy and surveillance. Topics include: the functions of privacy; threats to privacy in multiple domains; the psychological impact of surveillance; historical and cultural differences in privacy and surveillance practices; and the relationship between privacy, surveillance, and social justice. Prerequisite(s): course 100, or by permission of the instructor. E. Zurbriggen

142. Psychology of Oppression and Liberation. *
Provides theoretical frameworks for understanding interlocking systems of oppression from the perspective of "the oppressed" as well as "the oppressor" nationally and internationally. Goes beyond mainstream (traditional) psychology and emphasizes critical psychological perspectives that include micro- and macro-level theories of oppression; importance of ideology in oppressive systems; and theories of social change and liberation across contexts. Prerequisite(s): course 3 or 100 or feminist studies, sociology, community studies, or politics majors. The Staff

145. Social Influence. W
An advanced course for upper-division undergraduates interested in the study of the persuasion process. The course investigates common influence tactics and how those tactics are used in various settings. Prerequisite(s): course 3 or 100. A. Pratkanis

145D. Social Psychology of Autocracy and Democracy. S
Humans are the only animal capable of living in both authoritarian and democratic regimes. Course explores the nature of these forms of social relationships with a goal of promoting democracy. Topics include: obedience to authority, conformity, self-justification, propaganda, power, and conflict resolution. Prerequisite(s): course 100. A. Pratkanis

146. The Social Context. *
A systematic analysis of the social and contextual determinants of human behavior, with special attention given to concepts of situational control, social comparison, role and attribution theories, as well as the macrodeterminants of behavior: cultural, historical, and sociopolitical context. Prerequisite(s): course 100. The Staff

147A. Psychology and Law. *
Current and future relationships between law and psychology, paying special attention to gaps between legal fictions and psychological realities in the legal system. Topics include an introduction to social science and law, the nature of legal and psychological realities in the legal system. Prerequisite(s): courses 3 or 100; and course 40 is highly recommended prior to taking this course. Enrollment is restricted to psychology, pre-psychology, and legal studies majors. C. Haney

147B. Psychology and Law. *
Continuing discussion of current
and future relationships between law and psychology and to contrasting psychological realities with legal fictions. Special attention is given to the criminal justice system including crime causation, the psychology of policing and interrogation, plea bargaining, jury selection and decision making, eyewitness identification, and the psychology of imprisonment. (Also offered as Legal Studies 147B. Students cannot receive credit for both courses.) 

Prerequisite(s): course 147A. C. Haney

149. Community Psychology: Transforming Communities. * 
Introduces community psychology, a discipline that blends social psychology, sociology, and anthropology. Topics include levels of analysis, ecologies, prevention, intervention, feminisms, empowerment, sense of community, coalition building, and social justice and action. Prerequisite(s): course 3 or 100. Enrollment is restricted to juniors and seniors. R. Langhout

150. Social Psychology of Flimflam. F.S 
Why do we believe strange things? This course investigates such flimflams as beliefs in the Loch Ness Monster, quack health care, and racial superiority to illustrate the underlying social psychological principles that lead us to adopt weird attitudes. Prerequisite(s): course 100. Enrollment is restricted to psychology majors. A. Pratkanis

153. The Psychology of Poverty and Social Class. * 
Examines how social class shapes attitudes, beliefs, and behaviors. Emphasis is placed on structural barriers and their impact on the well-being of low-income groups. Strategies for reducing classist discrimination, improving interclass relations, and strengthening social policy are discussed. Prerequisite: course 3 or 100, or anthropology, community studies, economics, legal studies, politics, sociology, or feminist studies majors. H. Bullock

155. Social-Community Psychology in Practice. * 
This service-learning course requires time in the classroom and the field. Students gain a deep understanding of social justice paradigms, community-based collaborative research, ethics, field-based research, reflexivity, and socio-cultural development modes. Prerequisite(s): Courses 3 or 100; courses 149 and 182 are recommended prior to taking this course. Admission by application and interview only. (Formerly course 159P.) Enrollment limited to 15. (General Education Code(s): PR-S.) R. Langhout

159. Senior Seminars in Social Psychology. F.W.S 
The Staff

159A. Sexual Identity. S 
Considers the experience of lesbian, gay, bisexual, and transgender individuals from a psychological perspective. Reviews theory and research on compulsive heterosexuality, heterosexism and homophobia, culture and sexual-identity diversity, issues of history and community of LGBT individuals, and perspectives on sex, gender, and sexuality from queer theory. Satisfies the seminar requirements. Satisfies the senior comprehensive requirement. Prerequisite(s): course 100, and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. P. Hammack

159B. Psychology of Sexual Aggression. * 
An overview of psychological theory and research related to sexual aggression, focusing on both perpetration and victimization. Includes a discussion of the social construction of masculinity and femininity, media representations of sexual violence, and alternative (non-aggressive) visions of sexuality. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): Entry Level Writing and Composition requirements; and course 3 or 100. Enrollment is restricted to senior psychology or feminist studies majors or permission of instructor. Enrollment limited to 30. E. Zurbriggren

159E. Peace Psychology. S 
Is war inevitable? What is peace? Is it more than the absence of violence? Explore how psychology—the study of human behavior—can help to decrease violence and enhance cooperation at multiple levels including the personal, interpersonal, community, and international arenas. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): Entry Level Writing and Composition requirements; and course 3 or 100. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. R. Majzler

159H. Community-Based Interventions. W 
Topics include: what makes a successful intervention; what happens before the formal intervention begins; the ethics involved with interventions; different methods for assessing interventions; and different praxis models. Satisfies the seminar requirement. Satisfies the senior comprehensive requirement. A service component is involved. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements and course 3 or 100. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. R. Langhout

159D. Psychology of Immigration. F 
Provides an overview of the social and cultural psychological study of immigrants in the United States. Examines the migration/immigration process; immigrants' social identities; schooling of immigrant youth; and impact of policy on the well-being of immigrants. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): course 100 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. R. Langhout
Psychology majors. Enrollment limited to 30. S. Casanova

159J. Social Psychology of Social Justice. W
Why do some situations seem fair and others unfair? Are all people concerned with justice or are some scoundrels? This course looks at the principles of distributive, procedural, and retributive justice and at real world applications of theories. Satisfies seminar requirement. Satisfies senior comprehensive requirement. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. F. Crosby

159N. Psychology of Mentoring.
Looks at the psychological studies of mentoring. Examines empirical studies and connects those to lived experience. Critical inquiry is stressed. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and course 100. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. F. Crosby

159R. Achievement Disparities: A Social Psychological Perspective. F
In this interactive seminar, we draw on research and theories in social and cultural psychology to examine persisting disparities in education and achievement for varying social groups (e.g., race/ethnicity, gender, social class) and to identify intervention strategies for reducing these disparities. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): course 100, and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. R. Covarrubias

159S. Queer Intimacies. S
Examines the science of relationship diversity through the lens of social psychology. Reviews popular and psychological literature on same-sex relationships, polyamory/consensual non-monogamy, kink/fetish/BDMS relationships, chosen families, asexuality, and transgender intimacy. Concludes with discussion of the impact of queer intimacies on heterosexuality. Satisfies the seminar requirements. Satisfies the senior comprehensive requirement. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and course 100. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. P. Hammack

159X. Psychology of Social Activism. *
Covers social-psychological scholarship relevant to social justice activism that receives limited academic attention in conventional psychology. The seminar aims at understanding how knowledge gained in action-oriented research can be applied to social change. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, and course 100. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. P. Hammack

165. Systems of Psychotherapy. *
A review of the major methods of psychotherapy most currently practiced, including ethical standards and dilemmas, and client-therapist-system variables affecting efficacy. Prerequisite(s): course 3 or 100; course 60 or 170 recommended. V. Tonay

166. Personality Assessment. *
How do we really know a person? Provides experience assessing such individual differences as intimacy motivation, dominance, creativity, and well-being. Students construct their own personality test and learn to evaluate the kinds of self-report, observational, projective, and interview techniques used in organizational and clinical contexts. Prerequisite(s): course 100; course 60 highly recommended as preparation. V. Tonay

167. Clinical Psychology. F,S
Serves as an in-depth introduction to the field of clinical psychology. Covers issues of clinical assessment, interviewing, testing, and a range of therapeutic modalities. Prerequisite(s): course 100; course 170 is recommended as preparation. Enrollment is restricted to psychology majors. Enrollment limited to 120. R. Quinn

168. The Study of Dreams. *
An overview of dream studies by several major theorists and researchers of the 20th century, including Freud, Jung, and Hall. An emphasis on studies that reveal cognitive conceptions and personal concerns through quantitative and qualitative analyses of sets of dreams from individuals and groups. Other topics covered more briefly include dream recall, children and dreams, and the role of dreams within cultures. Prerequisite(s): course 3. G. Domhoff

169. Community Mental Health (CMH). *
How can we improve mental health? Examines theory, method, and efficacy research of outreach, prevention, and intervention methods with various mental health populations in community settings (e.g., victims of sexual violence, new immigrants, those with severe mental illness, children in foster care). Presents characteristics of successful CMH agencies and programs and how to develop one's own agency or intervention model. Prerequisite(s): course 100. Courses 60 or 170 recommended. V. Tonay

170. Abnormal Psychology. W,S
Survey of theory, research, and intervention in human psychopathology. Covers psychological, biological, developmental, and socio-cultural approaches. Prerequisite(s): course 100; course 60 highly recommended as preparation. D. Hoffman
171. Childhood Psychopathology. F
A critical and intensive exploration of a wide variety of specific disorders within their biological, developmental, and social contexts. Concepts of psychopathology in childhood, major and minor diagnostic systems, and a variety of theories of etiology are explored. General intervention strategies and a wide range of specific psychotherapy systems for treatment are closely examined and demonstrated. Prerequisite(s): courses 3 or 100; and course 10. Course 170 strongly recommended. D. Saposnek

172. Health Psychology. *
Course examines the psychological aspects of health, illness and healing. Focuses primarily on etiology, treatment and prevention; specific topics include stress and the immune response, social support, compliance, health beliefs, and the healing relationship. (Formerly course 140C.) Prerequisite(s): courses 3 or 100. The Staff

175. Personality, Relationships, and Emotions. W
Explores the reciprocal development of personalities and emotions/emotion regulation in the context of close relationships. Prerequisite(s): course 3 or 100. Courses 10 and 60 recommended as preparation. Enrollment limited to 80. K. Cardilla

179. Senior Seminars in Personality Psychology. F,W,S
* The Staff

179A. Theories of Moral Psychology. *
A seminar course with focus on theories of moral development from the psychoanalytic, social learning, cognitive-developmental, and humanistic perspectives. Students confront and discuss moral dilemmas from the four perspectives, working toward their own individual theories of pro-social behavior. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): essay required on a moral issue or dilemma relevant to the student's life. Prerequisite(s): Entry Level Writing and Composition requirements; and course 3 or 100. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. R. Quinn

179B. Children and Divorce. S
Explores history and psychology of divorce and the short- and long-term effects of divorce on children. Examines wide range of findings that have drawn diametrically opposed conclusions; delves into social attitudes and legal structures that have impeded and enhanced divorce transitions for children and parents; investigates future models for divorcing that are child-friendly and consistent with findings from newly emerging longitudinal research on children and divorce. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements; course 3 or 100. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. D. Saposnek

179D. Psychological Interpretation. *
Seminar explores analytic, Jungian, and object-relations interpretive systems in-depth, using qualitative research methods on film, music, literature, and art, as well as psychological measures such as TAT, dream, and interview protocols. Interprets psyche of author, audience, and engendering culture. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): course 100, and course 60 or course 165; satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. V. Tonay

179F. The Path to a Science of Dreaming. S
Focuses on the methods and empirical findings that led gradually to development of a neurocognitive theory of dreaming between 1953 and 2016. Emphasis is on the difficulties of adapting methods useful in studying waking thought to the study of dreaming, the counterintuitive nature of many of the findings, the importance of replicating new results, and the general lessons about the nature of science that can be drawn from this particular scientific odyssey. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): course 100 and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to senior psychology and cognitive science majors. Enrollment limited to 30. G. Domhoff

179G. Child, Youth, and Family Assistance in the Community. *
Allows students in psychology field study to conduct senior capstone projects on topics related to their service learning (field study). The seminar is devoted to creating projects related to community systems that address the needs of at-risk child, youth, and families. Students in the seminar should be pre-enrolled in course 193. Satisfies the senior seminar requirement. Satisfies the senior comprehensive requirement. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements and course 3 or 100. Enrollment is restricted to senior psychology majors. Enrollment limited to 30. D. Hoffman

181. Psychological Data Analysis. S
Intermediate statistical methods widely used in psychology (e.g., ANOVA, ANCOVA, multiple-comparisons, bivariate correlation, multiple regression, repeated-measures), corresponding SPSS or R programs, and elements of measurement theory. Prerequisite(s): course 100. K. Cardilla

182. Qualitative Research Methods. W
Designed to equip students with the ability to evaluate, conceive, and carry out psychological research. A variety of techniques (observational, ethnographic, and
field) examined and experienced. Students carry out research projects. (Formerly Advanced Research Methods.) Prerequisite: course 100. Enrollment limited to 30. (General Education Code(s): PR-E.) The Staff

183. History and Systems of Psychology. * An overview of the history of psychology. Examines issues of paradigm and philosophy of science. Reviews central paradigms in the history of the discipline. Assumes a critical-historical approach, linking scientific knowledge produced to prevailing societal beliefs about mind and behavior. (Formerly course 180) Prerequisite(s): course 3 or 100. P. Hammack

190. Senior Seminars. Special topics with a format varying each quarter. The Staff

191. Teaching College Psychology. A series designed to provide undergraduates at the upper-division level with an opportunity to participate in planning and teaching college-level psychology. May not be repeated for credit. The Staff

191A. Introduction to Teaching Psychology. F,W,S Students lead discussion groups and provide one-to-one tutoring for courses 1 or 3 or 100. Admission requires essay describing interest in becoming a course assistant, copies of psychology evaluations, and a letter of recommendation from a psychology faculty member; completion of some upper-division psychology courses prior to enrollment in this course. Prerequisite(s): course 3 or 100. Enrollment restricted to psychology majors. (Formerly "Introduction to Psychology.") Enrollment limited to 20. (F) K. Cardilla, (W) A. Kawamoto, (S) R. Majzler

192. Directed Student Teaching. F,W,S Teaching of a lower-division seminar (course 42) under faculty supervision. Available only to upper-division or graduate students. Students submit petition to sponsoring agency. The Staff

193. Field Study. F,W,S Series designed to provide advanced psychology undergraduates opportunity to apply what they have learned in the classroom to direct experience in a community agency. Students earn academic credit by working as interns at a variety of psychological settings where they are trained and supervised by a professional within the agency. Faculty also supervise the students' academic work by providing guidance and helping them integrate psychological theories with their hands-on intern experience. A two-quarter commitment. Students submit petition to sponsoring agency. Prerequisite(s): courses 3 or 100. Enrollment restricted to junior and senior psychology majors. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

193A. Developmental Field Study. F,W,S Work in a community-based setting while completing self-directed academic work focused in the developmental area under the guidance of a faculty member. Students submit petition to sponsoring agency; applications due one quarter in advance to the Psychology Field Study Office. Prerequisite(s): courses 3 or 100. Enrollment restricted to junior and senior psychology majors. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

193B. Cognitive Field Study. F,W,S Work in a community-based setting while completing self-directed academic work focused in the cognitive area under guidance of a faculty member. Students submit petition to sponsoring agency; applications due one quarter in advance to the Psychology Field Study Office. Prerequisite(s): courses 3 or 100. Enrollment restricted to junior and senior psychology majors. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

193C. Social Field Study. F,W,S Work in community-based setting while completing self-directed academic work focused in the social area under guidance of a faculty member. Students submit petition to sponsoring agency; applications due one quarter in advance to the Psychology Field Study Office. Prerequisite(s): courses 3 or 100. Enrollment restricted to junior and senior psychology majors. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

193D. Clinical/Personality Field Study. F,W,S Work in community-based setting while completing self-directed academic work focused in clinical or personality area under guidance of a faculty member. Students submit petition to sponsoring agency; applications due one quarter in advance to the Psychology Field Study Office. Prerequisite(s): courses 3 or 100. Enrollment restricted to junior and senior psychology majors. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

194. Advanced Research in Special Topics. Provides a means for a small group of students to do research on a particular topic in consultation with a faculty sponsor. The Staff

194A. Advanced Developmental Research. F,W,S Provides students with intensive experience conducting current research in developmental psychology. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194B. Advanced Cognitive Research. F,W,S Provides students with intensive experience conducting current research in cognitive psychology. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194C. Advanced Social
Psychology

Research. F,W,S
Provides students with intensive experience conducting current research in social psychology. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

195A. Senior Thesis. F,W,S
Preparation of a senior thesis over one, two, or three quarters, beginning in any quarter. When taken as a multiple-term course extending over two or three quarters, the grade and evaluation submitted for the final quarter apply to each of the previous quarters. Students contemplating a senior thesis should have a superior academic record and be well prepared with a suitable background of previous coursework or independent study for performing their proposed research. Students must file a petition with the Psychology Office the quarter in which they would like to begin the thesis. Senior thesis petitions are available in the Psychology Department Office. Check with office for enrollment conditions. The Staff

195B. Senior Thesis. F,W,S
Preparation of a senior thesis over one, two, or three quarters, beginning in any quarter. When taken as a multiple-term course extending over two or three quarters, the grade and evaluation submitted for the final quarter apply to each of the previous quarters. Students contemplating a senior thesis should have a superior academic record and be well prepared with a suitable background of previous coursework or independent study for performing their proposed research. Students must file a petition with the Psychology Office the quarter in which they would like to begin the thesis. Senior thesis petitions are available in the Psychology Department Office. Check with office for enrollment conditions. The Staff

198. Independent Field Study. F,W,S
Provides psychology majors with the opportunity to apply what has been learned in the classroom to direct experience in a community agency outside the local community. Students earn academic credit by working as interns at a variety of psychological settings, where they are trained and supervised by a professional on site. Faculty also supervise the students' field study, providing guidance and help integrating psychological theories with their hands-on experience. Two-quarter commitment required. Admission requires completion of lower-division psychology major requirements; students submit petition to sponsoring agency. Applications are due one quarter in advance to the Psychology Field Study Office. Enrollment restricted to junior and senior psychology majors. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Individual directed study for upper-division undergraduates. Students must file a petition with the Psychology Office the quarter in which they would like to take the tutorial. Petitions may be obtained in the Psychology Department Office. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Specialized study with individual faculty as psychology peer advisors. May not be applied toward major requirements. Students submit petition to sponsoring agency. Application and interview required during the previous quarter. Enrollment restricted to junior and senior psychology majors. May be repeated for credit. The Staff

199G. Tutorial (3 credits). F,W,S
Specialized study with individual faculty. May not be applied toward major requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

201. Teaching in Psychology. *
Provides graduate students with practical teaching skills in the areas of developing and stating a general philosophy of teaching, course design, writing a course syllabus, assessment techniques, evaluation procedures, effective teaching strategies, and media use. Enrollment is restricted to psychology graduate students. Enrollment limited to 20. K. Cardilla

202M. Introduction to Matlab. *
Introduces the programming language Matlab, focusing on its data analysis, visualization, stimulus presentation, and data-collection tools. Students develop Matlab skills by completing weekly assignments and a term project. No previous programming experience is required. Prerequisite(s): course 204 or by permission of the instructor. Enrollment is restricted to psychology graduate students. Enrollment limited to 10. N. Davidenko

202R. Introduction to R. W
Teaches students how to use the statistical programming language and environment R to load, analyze, simulate, and visualize data. Assumes a basic understanding of descriptive and inferential statistics, but no prior experience with programming. Enrollment is restricted to psychology graduate students, or by permission of the instructor. Enrollment limited to 20. A. Dahl
204. Quantitative Data Analysis. F
Intermediate statistical methods widely used in psychology (e.g., ANOVA, ANCOVA, multiple comparisons, repeated measures) and corresponding SPSS or R programs. Enrollment is restricted to graduate students. Enrollment limited to 20. D. Bonett

205. Categorical Data Analysis. *
Application of statistical methods for analyzing binomial and multinomial response variables in survey and experimental designs. Topics include hypothesis testing, confidence intervals, assessing effect size, sample size requirements, and an introduction to logistic regression models. Data analysis applications use SAS, SPSS, and R. Prerequisite(s): course 204 or by permission of the instructor. Enrollment is restricted to graduate students. Enrollment limited to 30. D. Bonett

210. The Experimental Method in Social Psychology. W
Explores the philosophy and practice of the experimental method in social psychology. Enrollment is restricted to graduate students. E. Zurbriggen

211A. Proseminar: Social Justice and the Individual. *
Provides an introduction to social psychology, focusing on various individual-level social justice topics, including the self, social comparison, individual and collective identity, social historical and social structural determinants of behavior and various policy and social change-related issues. Enrollment is restricted to psychology graduate students; undergraduates planning graduate work in social psychology may enroll with permission of instructor. Enrollment limited to 15. C. Haney

211B. Social Justice, Society, and Policy. *
Provides an introduction to social psychology, focusing on empirical and theoretical developments related to social justice and group and intergroup dynamics. Topics include: prejudice and discrimination, power, collective action, and psychology's relationship to social policy. (Formerly Proseminar: Groups in Society.) Enrollment is restricted to psychology graduate students. Undergraduates planning graduate work in social psychology may enroll with permission of instructor. Enrollment limited to 20. H. Bullock

213. Special Topics in Social Psychology. *
Focuses on particular issues of theoretical and practical importance in social psychology. Topics vary from year to year and often concentrate on issues of social justice, social identity, intergroup relations, and social policy. Enrollment is restricted to graduate students. May be repeated for credit. (F) R. Covarrubias, (W) P. Hammack

214A. Multivariate Techniques for Psychology. W
Introduces multiple regression, analysis of covariance, and random coefficient models. Both methodological and statistical aspects of data analysis are discussed. Practical problems of estimating and testing in general linear models are addressed. Students gain experience in carrying out and interpreting analysis using SPSS and R. Prerequisite(s): course 204. Enrollment is restricted to graduate students. Enrollment limited to 20. D. Bonett

214B. Advanced Multivariate Techniques for Psychology. F
Introduces factor analysis and structural equation modeling (SEM). Develop skills in defining, estimating, testing, and critiquing models. Topics include the rationale of SEM, model identification, goodness of fit, and estimation. Learn how to use relevant software packages (R, SAS, LISREL, EQS, or AMOS) to conduct exploratory and confirmatory factor analyses and latent variable path analyses. Prerequisite(s): course 214A. D. Bonett

215. Production and Comprehension of Spontaneous Communication. *
Seminar on spontaneous communication. Typical topics include discourse markers (including historical origins, cross-linguistic borrowing, second-language learning, children's acquisition), enquiring devices, backchannels, and spontaneous written communication. (Formerly Production and Comprehension of Spontaneous Speech.) Enrollment is restricted to psychology graduate students. J. Fox Tree

220. Special Topics in Human Memory. *
Topics announced when offered. Seminars involve discussion and critical evaluation of current, historical, and interdisciplinary readings relevant to topic. Emphasis on development of research ideas. Enrollment is restricted to graduate students. Enrollment limited to 12. The Staff

221. Visual Perception. *
Seminar to study human perception, its methodology, and driving issues as illustrated by selected research topics (e.g., adaptation to unusual sensory environments). Where possible, parallels with other areas of psychology are drawn. Enrollment is restricted to graduate students. Enrollment limited to 15. The Staff

222. Topics in Lexical Organization. *
The recognition of words is a critical step in natural language processing. Discusses a range of contemporary issues related to the representation of a word and the access of this information from the perspective of psychology, linguistics, and artificial intelligence. Enrollment is restricted to psychology graduate students; undergraduates who have completed course 124 may enroll with permission of instructor. Enrollment limited to 10. A. Kawamoto

224A. Proseminar: Cognitive I. F
A proseminar reviewing current topics in cognitive psychology, designed to introduce new graduate students to the field. Enrollment is restricted to psychology graduate students.
Enrollment limited to 10. *R. Gibbs, A. Kawamoto*

**224B. Proseminar: Cognitive II.**
W
A proseminar reviewing current topics in cognitive psychology, designed to introduce new graduate students to the field. Enrollment is restricted to psychology graduate students. Enrollment limited to 10. *B. Storm, S. Whittaker*

**225A. Introduction to Developmental Research I (3 credits).** F
Examines the rationale and techniques of research in developmental psychology. Topics include theories and paradigms in developmental psychology; translating theoretical ideas into researchable hypotheses; diversity issues in sampling; and conducting ethical research. Multiple-term course; students receive 6 credits in the second quarter of attendance; the grade and evaluation submitted for the final quarter applies to both quarters. Enrollment is restricted to psychology graduate students or with instructor's permission. *A. Dahl*

**225B. Introduction to Developmental Research II (3 credits).** W
Examines the rationale and techniques of research in developmental psychology. Topics include selecting appropriate research designs; measurement and statistical approaches for research problems; issues of validity; and communicating research findings. Multiple-term course; students receive 6 credits in the second quarter of attendance; the grade and evaluation submitted for the final quarter applies to both quarters. Prerequisite(s): course 225A. Enrollment is restricted to psychology graduate students or with instructor's permission. *A. Dahl*

**225C. Introduction to Developmental Research III.** S
Focuses on drawing reasonable conclusions from research findings by working on students' first-year research projects and critiques of existing research. (Formerly course 225B, Introduction to Developmental Research II.) Prerequisite(s): courses 225A and 225B. Enrollment is restricted to developmental psychology graduate students or by permission of the instructor. *C. Byrd*

**227. Contemporary Issues in Psychology of Language.** *
Special topics in thought and language are examined from the perspectives of cognitive science. Particular attention given to embodied experience and higher-order cognition. Enrollment is restricted to graduate students. May be repeated for credit. *R. Gibbs*

Colloquium series to study and critique research in cognitive psychology and cognitive science. Enrollment is restricted to psychology graduate students. May be repeated for credit. *(F) R. Gibbs, (W) S. Whittaker, (S) L. Takayama*

Seminar to study, critique, and develop research in social psychology. Enrollment is restricted to psychology graduate students. May be repeated for credit. *S. Grabe*

**232. Evolution of Cognition.** *
explores current research on evolution of human cognition, drawing on findings from other species and from the archaeological record. Topics include language, working memory, episodic memory, numerical abilities, and social cognition. Enrollment is restricted to graduate students. *The Staff*

**235. Infant Development in Contexts.** *
Seminar on how contextual factors influence the development in infancy, especially on cognitive domains. Discusses at least four types of contextual factors: cultural, experiential, event, and interpersonal contexts. Enrollment is restricted to psychology graduate students. *S. Wang*

**242. Research in Developmental Psychology Seminar. F,W,S**
Seminar to study, critique, and develop research in developmental psychology. Enrollment is restricted to psychology graduate students. May be repeated for credit. *(S) C. Byrd, (FW) N. Akhtar*

**244A. Proseminar I: Cognitive and Language Development.** F
Explores major theories and research in the fields of cognitive development and language development. Begins with classic theorists, such as Piaget and Vygotsky, and proceeds to theories and research on topics of current interest. Enrollment is restricted to graduate students. *M. Callanan*

**244B. Proseminar II: Social and Personality Development.** W
An examination of contemporary theory and research on social and personality development across the lifespan. Enrollment restricted to graduate students. *M. Azmitia*

**246. Cultural Diversity in Human Development.** S
Examines cultural influences in development from the perspective of current theories and empirical research in developmental psychology and related fields (including social psychology, anthropology, sociology, history, education, and social policy). Focuses on understanding development in diverse cultural, ethnic, and socioeconomic communities by examining the interplay of social, cultural, institutional, and psychological processes. Enrollment is restricted to graduate students. Enrollment limited to 20. *B. Rogoff*

**247. Special Topics in Developmental Psychology.** W
Focuses on particular issues of theoretical importance in developmental psychology. Topics vary from year to year. Particular issues in language, culture, cognitive, social, and personality development may be covered. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. *C. Leaper*
248. Survey Methods. *  
Practicum to give students hands-on experience with survey methods by conducting their own survey on the topic of their choice. Course requires the survey to be conducted off campus at a local agency or program chosen by student with approval of instructor. Enrollment is restricted to graduate students. Enrollment limited to 10. C. Haney

249. Field Methodologies and Social Ethnography. *  
Designed to train graduate students in applied field methods. Emphasis is on gaining knowledge and experience with actual field methods, by conducting social ethnography in the community. Field research in community placements required. Enrollment is restricted to graduate students. Enrollment limited to 10. C. Haney

250. Prejudice and Social Relations. *  
Examines the ways in which the various branches of psychology have approached the issue of prejudice. Attention paid to the assumptions underlying each approach and their relation to core psychological ideas such as the self and emotion. Enrollment is restricted to graduate students. The Staff

251. Feminist Theory and Social Psychology. *  
Course bridges feminist theory and social psychological research to explore connections between theory covered and empirical studies on various topics in social psychology. Seminar format allows students opportunity for extensive discussion. (Also offered as Feminist Studies 251. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. The Staff

252. Special Topics in Cognitive Psychology. W  
Focuses on particular issues in cognitive psychology. Topics vary from year to year. Particular issues in language, memory, perception, cognitive modeling, cognitive neuroscience, and more are covered. Enrollment is restricted to graduate students. May be repeated for credit. (W) J. Samaha

253. Theory and Research in Intergroup Relations. *  
Examines, compares, and contrasts a variety of theories in intergroup relations while examining relevant empirical research. The relevance of both theory and research findings to contemporary social issues is explored. Enrollment is restricted to psychology graduate students; undergraduates considering graduate work in social psychology are encouraged to enroll with permission of instructor. Enrollment limited to 12. The Staff

254. Psychology of Gender. *  
Course reviews recent theory, research, and applications in the psychology of gender. Developmental, social-psychological, cultural, and feminist approaches are emphasized. Enrollment is restricted to graduate students. C. Leaper

255. Qualitative Inquiry in Psychology. S  
A broad survey of qualitative inquiry in psychology. Presents epistemologies; reviews ethnography, interpretative-phenomenological analysis, grounded theory, interviewing and narrative analysis, discourse analysis, focus groups, thematic analysis, content analysis, intuitive inquiry; discusses disciplinary guidelines for reporting and reviewing qualitative research. Enrollment is restricted to graduate students. Enrollment limited to 10. P. Hammack

256. Psychology of Social Class and Economic Justice. *  
Course examines the social psychological antecedents, correlates, and consequences of economic inequality in contemporary U.S. society. The impact of social class on attitudes, beliefs, and behaviors is assessed. Strategies for reducing classist discrimination, improving interclass relations, and strengthening social policy are discussed. Enrollment is restricted to graduate students. Enrollment limited to 10. H. Bullock

261. Participatory Action Research. *  
Participatory Action Research (PAR) is a theoretical standpoint and collaborative methodology that is designed to ensure that those affected by the research project have a voice in that project. Topics include philosophies of science; defining and evaluating PAR; ethics; and reflexivity. Enrollment is restricted to graduate students. Enrollment limited to 10. R. Langhout

264. Transnational Feminism, Development, and Psychology. *  
A transnational feminist lens examines international development as linked to broader ideologies that transform gender relations and enhance women's empowerment. A social-psychology framework brings theoretical and practical import to the issues and examines how research can contribute to social justice and women's human rights. Enrollment is restricted to graduate psychology students, or by permission of instructor. S. Grabe

290. Proseminar.  
Various topics to be offered throughout the year. The Staff

290B. Advanced Developmental Research and Writing (2 credits). F,W,S  
Tailored to graduate students' interests among topics involving research and scholarship in sociocultural approaches to development, methods for research design, data collection, coding, and analysis, and preparing and reviewing grant proposals and journal manuscripts. Multiple-term course; students receive 6 credits in the third quarter of attendance; the performance evaluation and grade submitted for the final quarter applies to all three quarters. Enrollment is restricted to graduate students. May be repeated for credit. B. Rogoff

290C. Professional Development. *  
Designed to aid advanced psychology graduate students with development of competence in professional activities (e.g., preparing a vita, making job and
Psychology

conference presentations, submitting and reviewing manuscripts and grant proposals, professional communication, career decisions). Enrollment is restricted to advanced psychology graduate students. May be repeated for credit. S. Wang

290E. Grant Writing for Psychologists. *
Discusses how to write and put together a grant proposal for psychological research, culminating in a completed proposal. Enrollment is restricted to psychology graduate students. Enrollment limited to 10. J. Fox Tree

293. Field Study. F,W,S
Student-designed and student-conducted research carried out in field settings. The Staff

297. Independent Study. F,W,S
Independent study and research under faculty supervision. The Staff

The Staff

* Not offered in 2018-19
Revised: 07/15/18
PROGRAM DESCRIPTION

Students interested in acquiring proficiency in Punjabi can enroll in Punjabi 1A and 1B, courses for both heritage and non-heritage learners. Lower-division language courses are aimed at enabling students to gain proficiency in aural comprehension, speaking, reading, and writing. Attention is also given to developing an understanding of the culture that has been expressed through the Punjabi language. This program is part of Sikh and Punjabi studies at UCSC.

PLACEMENT EXAMS

Information about this topic can be found under Department of Languages and Applied Linguistics.

PUNJABI COURSES

<table>
<thead>
<tr>
<th>LOWER-DIVISION COURSES</th>
<th>1A. Accelerated First-Year Punjabi, W</th>
<th>1B. Accelerated First-Year Punjabi, S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accelerated instruction in elementary Punjabi language. Students develop skills in speaking, reading, writing, and listening to real-life Punjabi. The accelerated pace allows for a rapid mastery of grammar and vocabulary; the course is designed for motivated beginning students.</td>
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Prerequisite(s): course 1A or permission of the instructor. The Staff

Revised: 07/15/18
PROGRAM DESCRIPTION

Scholarship pertaining to the critical study of gender and sexuality can be found across a broad range of departments at UCSC. This presence is manifested in a diverse faculty, in course offerings, and in research programs. Courses with queer content can be found across a broad range of departments, programs, and colleges at UCSC.

For more specialization, departments such as Feminist Studies and Literature have sufficient flexibility to allow students to design a course of study within those majors to explore these interests. For students who prefer to take a more self-directed approach, there is the option of designing an individual major.

Research activities are sponsored by the Queer Theory research cluster (a part of the Center for Cultural Studies), the Queer and Sexuality Studies Working Group, and many campus departments and student organizations.

The Lionel Cantú GLBTI Resource Center serves as a clearinghouse for queer activities on the UCSC campus. Each quarter, the center prepares a list of all course offerings with queer content. Information is available at the Lionel Cantú Queer Center website or via e-mail to queer@ucsc.edu.

More information may be obtained from members of the faculty working group: Anjali Arondekar (Feminist Studies), Carla Freccero (Literature, Feminist Studies, History of Consciousness), Irene Gustafson (Film and Digital Media), Marcia Ochoa (Feminist Studies), B. Ruby Rich (Film and Digital Media). Additional faculty contacts: Julie Bettie (Sociology), Benjamin Carson (Music), Sheila Crane (History of Art and Visual Culture), Jody Greene (Literature, Feminist Studies), Herbert Lee (Applied Mathematics and Statistics), Peter Limbrick (Film and Digital Media), Catherine S. Ramirez (Latin American and Latino Studies), Jenny Reardon (Sociology), Lisa Rofel (Anthropology), Danny Scheie (Theater Arts), Daniel Selden (Literature), Elizabeth Stephens (Art).

Please contact Marcia Ochoa (marcia8a@ucsc.edu) or Anne Eickelberg (aeickelb@ucsc.edu) in the department of Feminist Studies in the Humanities Division for information about course offerings and resources.

Revised: 07/15/18
PROGRAM DESCRIPTION

For college description and list of faculty, see Colleges.

RACHEL CARSON COURSES

LOW ER-DIVISION

COURSES

1. Academic Literacy and Ethos: Environment and Society. F
Teaches foundational concepts for intellectual exploration and personal development within an academic community: analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. Engages students in Rachel Carson's intellectual tradition of investigating relationships between environment and society. Enrollment is restricted to first-year college members. Enrollment limited to 30.

3L. Precalculus Academy Lab (2 credits). W
Students use worksheets designed to help them solve problems by thinking critically, and participate in answering project-based questions relevant to the themes of their college core courses. Prerequisite(s): Mathematics 2 or placement (MP) score of 200 or higher. Concurrent enrollment in Mathematics 3 is required. Enrollment is restricted to Oakes and Rachel Carson college members. Enrollment limited to 40. May be repeated for credit. N. Bhattacharya

10. Academic Success (2 credits). F,W,S
An interactive course providing students with the opportunity to assess and revise methods of and purposes in studying. Critical, effective approaches to reading, writing, participating in lectures and sections, taking exams, balancing competing responsibilities, and utilizing campus resources are all explored. Enrollment by permission of college adviser. Enrollment limited to 30. L. Knisely

15. Strategies to Jump Start Your STEM Learning (2 credits). F,W,S
Introduces tips and techniques to supplement and expand a student's existing repertoire of science/mathematics problem-solving skills for science, technology, engineering, and mathematics (STEM) classes. The material covered is intended to aid development as a confident learner and future expert in the student's major. Enrollment is restricted to first-year and sophomore Rachel Carson College members. Other students by permission. Enrollment limited to 25. S. Hein

20C. The Water Environment: Literature of the Sea (2 credits). *
Students consider the representation of the sea in selected texts, noting how it becomes the focal point for the fears, hopes, and prejudices of Western civilization. Students write critical papers and their own narratives. Enrollment restricted to first-year and sophomore college members. Enrollment limited to 25. C. Calsoyas

20D. College Students' Lives (2 credits). *
Students understand their peers and themselves better through an exploration of issues that affect the daily life of college students. Topics include campus/student cultures, the academic system, and other critical issues. Overview of campus resources also provided. Enrollment restricted to first-year and sophomore College members. The Staff

20F. Justice on Earth (3 credits). *
Examines issues of oppression, privilege, and social justice within a global and environmental context through self-reflective and group work. May include an optional service-learning component requiring travel during spring break. Enrollment limited to 20. The Staff

20G. Peregrine Falcons Return (2 credits). W
Required training laboratory for students who wish to pursue a hands-on, two-credit service project (laboratory or field) that is focused on peregrine falcon conservation. Enrollment limited to 26. G. Stewart

28. Peer Leadership in Higher Education (3 credits). *
Overview of theories of student development, critical student issues, and skills needed for appropriate peer leadership interventions. Utilizes a variety of learning modes including readings, discussions, case studies, lectures, and group projects. Interview only: approval of instructor; Resident Assistant (RA) pre-employment training course. Enrollment limited to 25. May be repeated for credit. The Staff

55. Rachel Carson College: Service Learning Practicum (2 credits). F,W,S
Introduces service-learning theory and practice for students engaging in service-learning work in the college, college-related projects,
community service organizations, or public agencies. Enrollment restricted to college members until after priority enrollment. Enrollment limited to 40. May be repeated for credit. (General Education Code(s): PR-S.) S. Watrous

56. Media Internships for Sustainability (2 credits). F,W,S
Students develop and work on media projects related to the college theme of “Environment and Society” in film, on television, in print, and on the Internet. Students work in groups with specific instructors and project leaders. Enrollment by application and instructor consent. May be repeated for credit. The Staff

61. Education for Sustainable Living Program (2 credits). S
Analyzes sustainability and its application in daily life and on campus, involving collaboration between students, faculty, staff, administration, and the community. Guest lecturers, discussions, an optional UC-wide retreat, and essays allow engagement with aspects of ecological and social sustainability. The Staff

81B. Fundamentals of Environmental Science.
Addresses major issues in physical and biological environmental sciences and provides tools to critically evaluate, debate, and make informed choices regarding one’s own impact on the environment. Topics include: climate change, water resources, air pollution, evolution, ecology (from populations to ecosystems), and conservation. Quantitative problem solving is an integral part of this course. (Also offered as Earth Sciences 81B. Students cannot receive credit for both courses.) Prerequisite(s): courses 80A or 80B. Enrollment restricted to first-year and sophomore college members. (General Education Code(s): MF.) L. Fox, P. Chuang

81C. Designing a Sustainable Future.
Introduces key technological solutions to environmental problems; discusses their underlying principles; and examines their societal dimensions. Topics include: conventional and renewable energy; emerging technologies for transportation, energy efficiency clean water; planetary engineering; and lean manufacturing. (Also offered as Electrical Engineering 81C. Students cannot receive credit for both courses.) Prerequisite(s): courses 80A or 80B. Enrollment restricted to first-year and sophomore college members. (General Education Code(s): SI.) L. Parsa

82. Environment and Society in Film (2 credits). S
Students write about and discuss a variety of films and articles about environment and society. Topics may include water, food systems, wilderness, wildlife, pollution, global warming, nuclear energy, conservation, and environmental activism. Enrollment restricted to college members. Enrollment limited to 42. N. Schaefer

90. Rachel Carson College Garden Internship (1 credit). F,W,S
One-credit internship in the Rachel Carson College Garden. Offers students of the college an opportunity to become involved in an experimental learning project focusing on application of concepts of sustainable agriculture. Enrollment restricted to college members. Enrollment limited to 10. May be repeated for credit. K. Monsen

93. Field Study. F,W,S
The Staff

May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Individual study for lower-division students directed by a faculty member affiliated with the college. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

Introduces the Model United Nations through discussion of contemporary issues. Students learn parliamentary procedures and U.N. protocols, as well as how to work collaboratively to research and to present position papers. Students learn resolution writing, alliance building, and persuasive speech. (Also offered as Cowell College 122. Students cannot receive credit for both courses.) Enrollment limited to 35. May be repeated for credit. (General Education Code(s): PR-E.) The Staff

128. Advanced Peer Leadership Practicum (3 credits). *
Advanced practicum for the application of skills and theoretical knowledge studied in course 28. Uses many learning modes including readings, discussions, case studies, lectures, and group projects. Prerequisite(s): course 28. Enrollment by permission of instructor. Enrollment limited to 25. May be repeated for credit. The Staff

150A. Sustainability Praxis in the Built Environment (2 credits).
Introduces the concepts, methods, and practices of research on sustainable energy, water, and food production and consumption. Resources surveying and assessment; building energy auditing; renewable energy systems; water supply, demand, and distribution. Intensive agroecology is conducted at campus sites. Enrollment limited to 25. K. Bell, R. Lipschutz

150B. Tools of the Trade for Sustainability Analysis (2 credits).
Problem-solving in sustainability through basic STEM concepts, statistical tools, and analytical methods for engaging in advanced sustainability studies drawn from physics, chemistry, biology, ecology, engineering, electronics, sociology, economics, and public policy. Prerequisite(s): course 150A. Enrollment restricted to sophomores, juniors, and seniors. Enrollment limited to 25. K. Bell, R. Lipschutz

150C. Green Enterprise and Social Entrepreneurship (2 credits).
Teaches students how to become green entrepreneurs, develop green
enterprises, and incubate green projects, especially in connection with students’ research and interests. Students develop business plans; solicit participation from mentors; and prepare and submit funding proposals. Prerequisite(s): courses 150A and 150B. K. Bell, R. Lipschutz

151A. Sustainability Praxis in the Built Environment. W Introduces the concepts, methods, practices, and “tools of the trade” for conceptualizing and conducting research in sustainability praxis in the built environment, and the quantitative and analytical tools required to conduct such analysis and research. Prerequisite(s): Electrical Engineering 80S, or by permission of the instructor. (General Education Code(s): PE-T.) The Staff

151B. Innovation and Professionalization for Sustainability Designers, Engineers, and Entrepreneurs. S Teaches how to become innovators and entrepreneurs, develop projects and enterprises, and adopt professional practices. Focuses on sustainability for students in Sustainability Studies, especially in connection with students’ research and interests. Prerequisite(s): Electrical Engineering 80S, or by permission of the instructor. (F) The Staff

151C. Sustainability Laboratory Tools, Techniques, and Applications. F Introduces the concepts, skills, and strategies fundamental to the successful development of sustainability-related projects appropriate to the Sustainability Lab. Provides access to functional and living laboratory space, equipment, professional development, and technical training. Enrollment limited to 25. K. Bell, T. Favaloro

152. IDEASS Laboratory Practicum (2 credits). F,W,S Laboratory designed to advance sustainability education with real-world impact. Enables students to develop as change agents and to make valued contributions to sustainable-design projects that advance new technologies or strategies and bring about societal and environmental change. Enrollment limited to 20. May be repeated for credit. T. Ball, T. Rettenwender, K. Bell

155. Rachel Carson College Sustainability Internship (2 credits). * For students undertaking sustainability-oriented service-learning work in the college (college-related projects, community service organizations, or public agencies). Students are supervised by the instructor and project supervisor, and determine the content of their internship with the instructor and supervisor. Enrollment restricted to college members or by permission of instructor. May be repeated for credit. (General Education Code(s): PR-S.) S. Watrous

160. Developing Leadership to Facilitate Environmental Education. W Prepares students to facilitate working groups for “Sustainable Living” (courses 61/161) during the spring quarter. The skills acquired during this course include: facilitation skills; problem-solving; syllabus planning; curriculum building; experiential learning techniques; leadership skills; cultural competence; and non-violent communication training. Enrollment by interview only. Enrollment restricted to sophomores, juniors, and seniors. Enrollment limited to 20. R. Lipschutz

161. Education for Sustainable Living Program. S Analyzes sustainability and its application in daily life and on campus, involving collaboration between students, faculty, staff, administration, and the community. Guest lecturers, discussions, an optional UC-wide retreat, and essays allow engagement with aspects of ecological and social sustainability. Enrollment limited to 25. The Staff

162. Sustainability Internship Practicum. W,S Introduces students to sustainable practices and state, local, and UC-wide policies through projects. Matches students with UCSC staff partners to work collaboratively on projects that integrate sustainability into aspects of campus operations. Supports students to develop the competencies necessary to become effective environmental professionals through learning models including hands-on work experience; professional skills training; guest lectures; reading, and discussion; and peer-to-peer advising. In addition to project deliverables, students complete and present a portfolio of their work upon completion of their project. Enrollment limited to Sustainability Office Interns and by instructor permission; an interview, resume, and cover letter are required. Enrollment limited to 20. May be repeated for credit. (General Education Code(s): PR-S.) The Staff

193. Field Study. F,W,S The Staff

193F. Field Study (2 credits). F,W,S Provides for individual programs of study sponsored by the college and performed off campus. Must be sponsored by college faculty. Approval of the student’s adviser and the academic preceptor is needed to enroll. May be repeated three times for credit. Students submit petition to sponsoring agency. The Staff

195. Senior Thesis. F,W,S May be repeated for credit. The Staff

198. Independent Field Study. F,W,S The Staff

199. Tutorial. F,W,S May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S Individual study for upper-division students directed by a faculty member affiliated with the college. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19

Revised: 07/15/18
Religious studies is not a separate program at UCSC, but students interested in the study of religion can select a degree plan from several majors and complement the requirements from a broad array of courses that focus on religion. Majors particularly appropriate for the study of religion at UCSC include the following: anthropology, history, history of art and visual culture, literature, and philosophy. The Department of History of Art and Visual Culture offers a concentration in religion and visual culture.

Students interested in the study of religion may build an independent program of study by fulfilling the requirements of one of the majors listed above and, under the guidance of a member of the faculty, use elective courses to develop a concentration of study appropriate to their interests and needs. One of the following faculty should be contacted to discuss a course of study in religion at UCSC: Murray Baumgarten (literature), Raoul Birnbaum (history of art and visual culture), Nathaniel Deutsch (history), Triloki N. Pandey (anthropology), Annapurna Pandey (anthropology), Cynthia Polecritti (history), and Marilyn Westerkamp (history).

Students seeking information on an individual major in religious studies should contact their college academic preceptor.

Revised: 07/15/18
The Department of Languages and Applied Linguistics offers beginning and intermediate level courses in Russian that provide a comprehensive introduction to the language and develop basic communicative skills (speaking, listening, reading, and writing) within the framework of contemporary Russian culture. Russian 1 is offered fall quarter; Russian 2, winter quarter; and Russian 3, spring quarter.

### PLACEMENT EXAMS

Information about this topic can be found under [Department of Languages and Applied Linguistics](https://language.ucsc.edu).

### RUSSIAN COURSES

#### LOWER-DIVISION COURSES

1. **First-Year Russian. F**
   - Aural comprehension, speaking, reading, and writing. Recitation and laboratory. Elementary sequence (1-2-3) begins in the fall quarter only. (Formerly Instruction in the Russian Language.) *The Staff*

2. **First-Year Russian. W**
   - Aural comprehension, speaking, reading, and writing. Recitation and laboratory. Students interested in this course who have not taken the prerequisite should meet with the instructor prior to the first class meeting. (Formerly Instruction in the Russian Language.) *The Staff*

3. **First-Year Russian. S**
   - Aural comprehension, speaking, reading, and writing. Recitation and laboratory. Students interested in this course who have not taken the prerequisite should meet with the instructor prior to the first class meeting. (Formerly Instruction in the Russian Language.) *The Staff*

94. **Group Tutorial. F,W,S**
   - Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. *The Staff*

99. **Tutorial. F,W,S**
   - Students submit petition to sponsoring agency. *The Staff*

99F. **Tutorial (2 credits). F,W,S**
   - Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

#### UPPER-DIVISION COURSES

194. **Group Tutorial. F,W,S**
   - Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. Enrollment limited to 10. May be repeated for credit. *The Staff*

199. **Tutorial. F,W,S**
   - Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

199F. **Tutorial (2 credits). F,W,S**
   - Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

Revised: 07/15/18
PROGRAM DESCRIPTION

The Science Communication (SCIC) Master's program is a graduate program comprised of one track: science writing. Students combine a background in scientific research with a desire to communicate science to the general public. The program focuses on the practice of conceiving, reporting, writing, and editing articles on scientific, medical, environmental, and technological subjects for newspapers and magazines, online news outlets, universities and federal agencies, and special publications directed at general readers. The program in science writing offers intensive training in news, features, multimedia storytelling, profiles and essays, and investigative reporting. Graduates receive a Master of Science (M.S.) in science writing. For more information about our graduation rates and other information, please visit our website.

MASTER OF SCIENCE (M.S.) IN SCIENCE COMMUNICATION

The program accepts 10 students per year. Enrollment in science writing classes is strictly limited to students enrolled in the program. The program consists of one academic year of full-time study, beginning in fall quarter, followed by a full-time summer internship lasting a minimum of 10 weeks. Science Notes, the UCSC online science magazine, is produced annually by the graduate students. Please see the current issue and an archive of past issues on our website.

The program consists of a required sequence of six courses covering the main skills of professional journalism: SCIC 201A, Reporting and Writing Science News; SCIC 201B, The Science Feature; SCIC 201C, Profile and Essay Writing; SCIC 201D, Policy and Investigative Reporting; SCIC 201E, Multimedia Science News; and SCIC 202, Writing and Editing Workshop. Assignments in each course are overseen by practicing journalists and editors, and many course projects are published regionally and nationally. In addition, students must complete at least two part-time writing and reporting internships during the academic year at media organizations and news offices, through formal arrangements overseen by the Science Communication Program. The six required courses, plus two course-equivalent internships constitute the eight courses (40 credits) required during the academic year. The final requirement is a full-time professional internship in science journalism or public outreach at a venue approved by the program director, for a minimum of 10 weeks – taken as a 5-credit independent study in Summer Session. There are a total of 45 credits required for the degree.

ADMISSION TO THE SCIENCE COMMUNICATION GRADUATE PROGRAM

Students who have an intimate acquaintance with the theory and practice of science, an aptitude for writing, and a strong desire to communicate science to the general public are ideal candidates for the program. All applicants must have a prior degree in science or engineering (B.S./B.A., M.S., or Ph.D.) to be eligible. Other admission requirements are: full-time research experience of at least six months duration; official Graduate Record Exam (GRE) General Test scores; and at least three references from faculty or supervisors familiar with the applicant’s research and communications skills. Applications and instructions can be found online through the UCSC Graduate Division website.

FURTHER INFORMATION

Details about the Science Communication M.S. program may be obtained from the Science Communication Program office, our website, or by sending e-mail to scicom@ucsc.edu.

GRADUATE CERTIFICATE IN SCIENCE WRITING

Please note the graduate certificate program in Science Writing will be proposed for discontinuance. Interested students should see Master of Science (M.S.) in Science Communication above.
Science Communication

**Peter Aldhous, Lecturer in Science Writing**
Science journalism, feature writing, magazine editing, investigative and policy reporting

**Erika Check Hayden, Lecturer in Science Writing, Program Director**
Reporting science news, biomedical reporting, social media

**Robert Irion, Lecturer in Science Writing, Director Emeritus**
Reporting science news

**Martha Mendoza, Lecturer in Science Writing**
Newswriting, investigative and policy reporting

**Evelyn J. Strauss, Lecturer in Science Writing**
Science and health journalism, science advocacy, essay and profile writing

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## SCIENCE COMMUNICATION COURSES

### UPPER-DIVISION COURSES

**106A. Introduction to Natural Science Illustration. F**
Introduction to graphite, pen and ink, coquille, and scratchboard, along with training in essential skills for creating accurate and dynamic scientific illustrations. Attention to the demands of the printing process along with basics of proportion, perspective, and composition. Appropriate for students with a demonstrated interest in science illustration through previous course work in science and art, or through extracurricular activity in the field, or a strong desire to learn the skills of the field. Enrollment limited to 18. May be repeated for credit. The Staff

**160. Introduction to Science Writing. ***
A rigorous examination and practice of the skills involved in writing articles about science, health, technology, and the environment for the general public. Covers the essential elements of news writing and explanatory journalism, including developing a story idea, interviewing scientists, fact checking, composition, and editing of multiple drafts about scientific research. (Also offered as Biology:Ecology & Evolutionary 188. Students cannot receive credit for both courses.) Prerequisite(s): satisfaction of the Entry Level Writing and C1, C2 requirements. Enrollment is restricted to junior and senior physical and biological sciences majors. Enrollment limited to 18. The Staff

**199F. Tutorial (2 credits), F,W,S**
Students submit petition to sponsoring agency. The Staff

## GRADUATE COURSES

**201A. Reporting and Writing Science News. F**
A survey of the conventions of newspaper journalism and the special application of those conventions to scientific and technological subjects. Enrollment is restricted to graduate students formally accepted into the writing track of the Science Communication Program. E. Hayden, R. Irion

**201B. The Science Feature. W**
A survey of selected feature articles in the current national science magazines, with attention to strategy, level of complexity, explanation technique, and style. Writing assignments include a publishable feature article. Enrollment is restricted to graduate students formally accepted into the writing track of the Science Communication Program. E. Hayden

**201C. Profile and Essay Writing. S**
A survey of science and nature profiles and essays. Purpose, content, form, and style are considered. Writing assignments include original profiles and essays on current issues in science, technology, and society. (Formerly The Science Essay.) Enrollment is restricted to graduate students formally accepted into the writing track of the Science Communication Program. E. Strauss

**201D. Policy and Investigative Reporting. S**
Rigorous examination of techniques for reporting topics where science and technology meet public policy and society. Covers essential skills of investigative reporting, including obtaining documents through Public Records Act requests, using online reporting resources, and writing about ethical and legal issues. Enrollment is restricted to graduate students formally accepted into the writing track of the Science Communication Program. P. Aldhous, M. Mendoza

**201E. Multimedia Science News. S**
Introduces web-media tools for reporting science stories and enhancing coverage for broad audiences, including video packages, narrated slideshows, podcasts, blogs, and still photography. Laboratory sections address skills for handling equipment and online editing. Enrollment is restricted to graduate students formally accepted into the writing track of the Science Communication Program. P. Aldhous, The Staff

**202. Writing and Editing Workshop. F**
Theory and practice of writing and editing articles on scientific, medical, environmental, and technological subjects for newspapers, magazines, and special publications directed at non-technical readers. Enrollment is restricted to graduate students formally accepted into the writing track of the Science Communication Program. May be repeated for credit. The Staff

**297. Independent Study. F,W,S**
A media internship is completed with faculty tutorial assistance, to satisfy a need for the student when a regular course is not available. Enrollment restricted to graduate students formally accepted into the
Science Communication

writing track of the Science Communication Program. May be repeated for credit. The Staff
* Not offered in 2018-19

Revised: 07/15/18
Science Education

SCIENCE EDUCATION

2018-19 General Catalog
211 Interdisciplinary Sciences Building
(831) 459-3744
https://www.physics.ucsc.edu/

PROGRAM DESCRIPTION

Science seeks to explore and understand the structure and behavior of the natural world through observable physical evidence. The physical sciences, life sciences, and Earth and space sciences each focus on distinct aspects of the natural world. The physical sciences examine and explain matter, motion, energy, and waves. The life sciences examine and explain individual life forms, from molecules to organisms; the interaction of organisms and the physical work within ecosystems; heredity; and biological evolution. The Earth and space sciences help us understand how Earth fits into the universe, the integrated physical and biological systems that influence Earth, and how human activity influences Earth. Although the emphasis and core ideas in these three disciplines are distinct, they all draw on many of the same concepts, such as patterns, scale, cycles and conservation of energy and matter, and many of the same scientific practices, including observation, data analysis and interpretation, and evidence-based argumentation.

Twenty-first century science educators must be able to help their students develop and apply a scientific perspective to a wide range of information. The science education major is designed to prepare future secondary school teachers who have a broad background across the sciences—the physical sciences, life sciences, Earth sciences, and space sciences—with advanced specialization in two fields of science (chosen from physics, chemistry, biology, and Earth sciences). The major also integrates education coursework and middle and high school classroom internships designed to develop skills and knowledge relevant to teaching K-12 students in the state of California. Thus the major provides specialized science content preparation, educational theory, and educational practice to produce strong candidates for teacher certification programs.

Cal Teach is one home base for all students in this major, no matter the choices for specialization. Cal Teach provides the required sequence of middle and high school-based internships and associated courses, informally known as CaT1, CaT2, and CaT3, in partnership with schools throughout Santa Cruz County. CaT interns visit an assigned middle or high school science class twice a week (2-3 hours total/week) to observe and support instruction. Each internship placement depends on school schedules and the intern’s schedule, interests, and academic preparation. Over the sequence of three internships, each science education major will be exposed to a variety of student ages (e.g., middle school, early high school, late high school), school characteristics (size, student demographics), courses (e.g., 7th grade science, 9th grade integrated science, college prep biology), and host teachers. The CaT seminar courses provide the framework for science education majors to develop classroom-management strategies, practice communicating scientific concepts for non-specialists (children), and design lessons to teach the science standards currently used in K-12 education. Cal Teach students get to know one another through the small CaT courses that support the internships, and they have use of a student lounge, access to advising for teaching careers, opportunities for professional development, and financial support for expenses specific to prospective science teachers.

Science education majors are also encouraged to gain experience in laboratory and/or field research, and to pursue upper-division coursework emphasizing their own particular areas of scientific interest. Faculty instructors of introductory coursework and Cal Teach staff can provide guidance in selecting upper-division courses and pursuing lab research opportunities. Departmental advising is provided by the Physics Department.

UNDERGRADUATE PROGRAM

UNDERGRADUATE MAJOR

The science education major provides a broad introduction to the major fields of science, specialized coursework in two selected fields, and educational theory and practical work designed for future science teachers. The program is designed to prepare outstanding candidates to enter teaching credential programs after completion. Students earn a Bachelor of Science (B.S.) degree. They do not earn a teaching credential. Most students elect to complete this after graduation.

There are six combinations of specialization possible: physics/chemistry, physics/biology, physics/Earth and planetary sciences, chemistry/biology, chemistry/Earth and planetary sciences, and biology/Earth and planetary sciences. All six pathways include a set of core courses in science and mathematics, a sequence of three Cal Teach seminar courses with required school-based internships, and two upper-division education courses. In addition, the student has to take courses in each of the two specializations chosen.

PROGRAM LEARNING OUTCOMES

Learning outcomes summarize the most important knowledge, skills, abilities, and attitudes that students are expected to develop over the course of their studies. The program learning outcomes communicate the faculty’s expectations to students, provide a framework
for faculty evaluation of the curriculum based on empirical data, and help improve and measure the impact of implemented changes:

- Students will demonstrate knowledge and an understanding of scientific connections across the broad spectrum of the sciences.
- Students will demonstrate advanced knowledge in two areas of specialization.
- Students will show that they have learned laboratory skills in multiple scientific fields, enabling them to take measurements in a laboratory and in the field and analyze the measurements to draw valid conclusions.
- Students will communicate scientific concepts effectively and accurately, both orally and in writing, for both college-level and secondary audiences.
- Students will apply strategies to address a diversity of K-12 learners' needs.

**ADVISING AND PREPARATION FOR THE MAJOR**

Because of the broad-based nature of the major, with introductory courses in physics, chemistry and mathematics, there is considerable flexibility in what courses are taken in the first two years, as long as enough courses required for the major are completed. However, it is simplest to follow the appropriate major planner given below; students should consult with the physics undergraduate advisor if they want to do something different.

Students should complete at least two courses in the calculus sequence (Mathematics 11A and B or Mathematics 19A and B) in the first year; Mathematics 19A and B is required for students who choose physics as one of their specializations.

**LETTER GRADE POLICY**

All courses used to satisfy any of the major requirements must be taken for a letter grade.

**TRANSFER STUDENTS**

The Physics Department welcomes applications from community college students who have completed the necessary coursework to transfer to our program. Community college students must have completed the articulated equivalents of a minimum of 10, ideally 12, of the courses required for the major (in the pathway they wish to pursue) before coming to UCSC in order to graduate in a timely manner.

**DECLARATION OF THE MAJOR**

Students may submit a petition to declare at any time before enrolling for their third year (or equivalent). Junior transfer students must declare no later than their second term of residency. Students should meet with the Physics Department undergraduate advisor and prepare an academic plan when they declare the major.

**REQUIREMENTS OF THE MAJOR**

### Lower-Division Requirements

- MATH 19A or 11A, 19B or 11B, 22. (MATH 22 is waived for a student who chooses their electives from chemistry and biology or from Earth sciences and biology.)
- PHYS 5A/L or 6A/L, 5B/M or 6B/M, 5C/N or 6C/N
- CHEM 1A, 1B/M, 1C/N
- EART 5/L or 10/L or 20/L
- BIOL 20A, BIOE 20B, BIOE 20C
- ASTR 2
- AMS 5 or 7/L
- EDUC 50C*

A student who has passed the California Subject Examinations for Teachers (CSET) General Science Examination will have the lower-division courses in the two fields that they are not specializing in (see the sections on “Electives” below) waived.

### Upper-Division Requirements

- EART 110A/L
- EDUC 100A* or 100C*, 185L*, 185C, 177 or 128 or 140 or 181

### Electives

All the courses from any two of the following fields must be completed:

- PHYS 5D, 102, and 133
- CHEM 8A/L, 8B/M, and one additional 5-credit, upper-division chemistry course (CHEM 163B is strongly recommended for students in Chemistry/Physics; Chemistry 103 for students in Chemistry/Biology; CHEM 163A for students in Chemistry/Earth Sciences)
- BIOL 105, BIOE 107, and BIOE 109
- EART 110B, OCEA 90 (or alternative, as listed with the student study plans below), and one additional 5-credit, upper-division EART course

*Courses with asterisks on them are Cal Teach courses (see Program Description).

### DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

The disciplinary communication requirement for this major is fulfilled by completing EDUC 100A or 100C, and EDUC 185L.

### COMPREHENSIVE REQUIREMENT

The senior capstone requirement for this major is fulfilled by completing EDUC 185C.

### HONORS

Honors in the major are awarded to graduating students whose academic performance demonstrates excellence at a grade point average (GPA) of 3.5 or above. Highest honors are awarded to those students whose performance demonstrates the highest level of excellence and results in a GPA of 3.8 or above. The program faculty reserve the right to withhold honors and highest honors based on other criteria such as an incident of academic dishonesty.
ACADEMIC PLANNERS

Because of the six possible pathways for this major, there are six first-year major planners and six junior transfer planners given below. Because there are very few prerequisites connecting courses in different departments (except Mathematics and Physics), it may be possible to construct alternatives to the major planners given here.

PHYSICS/CHEMISTRY PLANNERS

Four-Year Planner

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<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st</td>
<td>MATH 19A</td>
<td>MATH 19B</td>
<td>ASTR 2</td>
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<tr>
<td>(frosh)</td>
<td>CHEM 1A</td>
<td>CHEM 1B/M</td>
<td>CHEM 1C/N</td>
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<tr>
<td>2nd</td>
<td>PHYS 5A/L</td>
<td>PHYS 5B/M</td>
<td>PHYS 5C/N</td>
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<tr>
<td>(soph)</td>
<td>or 6A/L</td>
<td>or 6B/M</td>
<td>or 6C/N</td>
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<tr>
<td></td>
<td>EDUC 50C</td>
<td>MATH 22</td>
<td>EART 5/L</td>
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<td></td>
<td>CHEM 8A/L</td>
<td>CHEM 8B/M</td>
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<td></td>
<td>EDUC 100C</td>
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<tr>
<td>3rd</td>
<td>BIOL 20A</td>
<td>BIOE 20B</td>
<td>BIOE 20C</td>
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<tr>
<td>(junior)</td>
<td>PHYS 5D</td>
<td>PHYS 102</td>
<td>EDUC 185C</td>
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<td>AMS 5 or 7/L</td>
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<tr>
<td>4th</td>
<td>EART 110A/L</td>
<td>CHEM 163B</td>
<td>EDUC 185L</td>
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<tr>
<td>(senior)</td>
<td>PHYS 133</td>
<td>or CHEM elective</td>
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Transfer Planner

(assumes MATH 19A and B, MATH 22, PHYS 5A/L, 5B/M, 5C/N or 6A/L, 6B/M and 6C/N, CHEM 1A and 1B/M and 1C/N, PHYS 5D, CHEM 8A/L and 8B/M have been completed in community college)

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<tr>
<td>(junior)</td>
<td>CHEM 1A</td>
<td>CHEM 1B/M</td>
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<td>PHYS 5A/L</td>
<td>PHYS 5B/M</td>
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<td>BIOE 20B</td>
<td>BIOE 20C</td>
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<td>or 6C/N</td>
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<td>EART 110A/L</td>
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<td></td>
<td>BIOE 107</td>
<td>EDUC 181</td>
<td>EDUC 185L</td>
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PHYSICS/BIOLOGY PLANNERS

Four-Year Planner

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<tbody>
<tr>
<td>1st</td>
<td>MATH 19A</td>
<td>MATH 19B</td>
<td>ASTR 2</td>
</tr>
<tr>
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<td>CHEM 1A</td>
<td>CHEM 1B/M</td>
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<tr>
<td>2nd</td>
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<td>PHYS 5C/N</td>
</tr>
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<tr>
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<td>MATH 22</td>
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</tr>
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<td></td>
<td>BIOL 20A</td>
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<td>EDUC 181</td>
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<td></td>
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Transfer Planner

(assumes MATH 19A and B, MATH 22, AMS 5, PHYS 5A/L, 5B/M, 5C/N, 5D, CHEM 1A and 1B/M and 1C/N, PHYS 5D, CHEM 8A/L and 8B/M have been completed in community college)

<table>
<thead>
<tr>
<th>Year</th>
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<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st</td>
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<td>MATH 19B</td>
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<td>PHYS 5C/N</td>
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<td>or 6C/N</td>
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<td>BIOE 20C</td>
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<td>or 6C/N</td>
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<td>BIOE 107</td>
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<td>EART 110B</td>
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<td>4th</td>
<td>PHYS 133</td>
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*OCEA 90 can be replaced by one course from EART 1, OCEA 1, OCEA 101 and OCEA 102, and one course from EART 12 and EART 121.

Transfer Planner

(assumes MATH 19A and B, MATH 22, AMS 5, PHYS 5A/L, 5B/M, 5C/N, 5D, CHEM 1A and 1B/M and 1C/N, PHYS 5D, CHEM 8A/L and 8B/M have been completed in community college)

<table>
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<tbody>
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<td>1st</td>
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<td>BIOE 20C</td>
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<td>or 6C/N</td>
<td>or 6C/N</td>
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<td>PHYS 133</td>
<td>OCEA 90*</td>
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EDUC 185L
### CHEMISTRY/BIOLOGY PLANNERS

#### Four-Year Planner

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
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<td>CHEM 8B/M, BIOE 20B</td>
<td>AMS 5 or 7/L, BIOE 20C, EDUC 100C</td>
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<td>BIOE 109, PHYS 6C/N</td>
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<td>BIOE 109, EDUC 181</td>
<td>BIOL 163A or CHEM elective, EART 7/L</td>
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#### Transfer Planner

(assumes MATH 11A and B, CHEM 1A and 1B/M and 1C/N, BIO 20A, BIOE 20B, and BIOE 20C, PHYS 6A/L, 6B/M, and 6C/N completed in community college)

<table>
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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
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<td>CHEM 8B/M, EDUC 100A, BIOE 107</td>
<td>EART 5/L or 10/L or 20/L, EDUC 185C, BIOE 109</td>
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<tr>
<td>2nd (senior)</td>
<td>BOL 5 or 7/L, EART 110A/L</td>
<td>ASTR 2, EDUC 181, CHEM 103 or CHEM elective</td>
<td>EDUC 185L</td>
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### CHEMISTRY/EARTH SCIENCES PLANNERS

#### Four-Year Planner

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<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tr>
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<td>MATH 11B, CHEM 1B/M</td>
<td>ASTR 2, CHEM 1C/N, EART 5/L or 10/L or 20/L</td>
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<tr>
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<td>PHYS 6B/M, BIOE 20B</td>
<td>AMS 5 or 7/L, BIOE 20C, EDUC 100C</td>
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<tr>
<td>3rd (junior)</td>
<td>EART 110A/L, AMS 5 or 7/L, BIOL 105</td>
<td>EART 110B, OCEA 90*</td>
<td>EDUC 185C</td>
</tr>
</tbody>
</table>

#### Transfer Planner

(assumes MATH 11A and B, CHEM 1A and 1B/M and 1C/N, PHYS 6A/L, 6B/M, and 6C/N, EART 5/L, AMS 5 and 7/L completed in community college)

<table>
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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st (junior)</td>
<td>EDUC 50C, EART 110A/L</td>
<td>EDUC 100A, CHEM 8B/M, EART 110B</td>
<td>EDUC 185C</td>
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<tr>
<td>2nd (senior)</td>
<td>BIOE 20B, EDUC 181</td>
<td>BIOE 20C, BIOE 100C</td>
<td>EART 185L</td>
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<tr>
<td>3rd (junior)</td>
<td>EART 110A/L, AMS 5 or 7/L, BIOL 105</td>
<td>EART 110B, OCEA 90*</td>
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### BIOLOGY/Earth Sciences Planners

#### Four-Year Planner

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<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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</thead>
<tbody>
<tr>
<td>1st (frosh)</td>
<td>MATH 11A, CHEM 1A</td>
<td>MATH 11B, CHEM 1B/M</td>
<td>ASTR 2, CHEM 1C/N, EART 5/L or 10/L or 20/L</td>
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<td>2nd (soph)</td>
<td>PHYS 6A/L, EDUC 50C, BIOL 20A</td>
<td>PHYS 6B/M, BIOE 20B</td>
<td>AMS 5 or 7/L, BIOE 20C, EDUC 100C</td>
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<tr>
<td>3rd (junior)</td>
<td>EART 110A/L, AMS 5 or 7/L, BIOL 105</td>
<td>EART 110B, OCEA 90*</td>
<td>EDUC 185C</td>
</tr>
</tbody>
</table>
4th (senior)  
- Eart elective  
- BIOE 109  
- EDUC 181  
- EDUC 185L

*OCEA 90 can be replaced by one course from EART 1, OCEA 1, OCEA 101 and OCEA 102, and one course from EART 12 and EART 121.

**Transfer Planner**

(assumes MATH 11A and B, CHEM 1A and 1B/M and 1C/N, BIOL 20A, BIOE 20Band BIOE 20C, PHYS 6A/L, 6B/M, and 6C/N completed in community college)

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<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st (junior)</td>
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<td>EDUC 100A</td>
<td>EDUC 185C</td>
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<td>BIOL 105</td>
<td>BIOE 107</td>
<td>BIOE 109</td>
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<td>EART 110B</td>
<td>EART 5/L or 10/L or 20/L</td>
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<td>EART elective</td>
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**SCIENCE EDUCATION FACULTY AND PROFESSIONAL INTERESTS**

<table>
<thead>
<tr>
<th>PROFESSOR</th>
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</thead>
<tbody>
<tr>
<td><strong>Gretchen Andreasen, CalTeach Director</strong></td>
<td>Science education, paleoceanography, Earth system science</td>
</tr>
<tr>
<td><strong>Matthew Clapham, Professor, Earth and Planetary Science</strong></td>
<td>Paleobiology, geobiology</td>
</tr>
<tr>
<td><strong>Grant Hartzog, Professor, Molecular, Cell, and Developmental Biology</strong></td>
<td>Biochemistry, genetics, chromatin and transcriptional regulation</td>
</tr>
<tr>
<td><strong>Glenn Millhauser, Professor, Chemistry and Biochemistry</strong></td>
<td>Electron paramagnetic resonance; nuclear magnetic resonance, protein structure and function, peptide synthesis, prions, melanocortin signaling</td>
</tr>
<tr>
<td><strong>Onuttom Narayan, Professor, Physics</strong></td>
<td>Theoretical condensed matter physics</td>
</tr>
<tr>
<td><strong>Donald Potts, Professor, Ecology and Evolutionary Biology</strong></td>
<td>Coral reef ecology, genetics, evolution, and geological history; marine biodiversity; tropical biology, global change, and remote sensing</td>
</tr>
</tbody>
</table>

Revised: 07/15/18
The Master's of Fine Arts (M.F.A.) in Social Documentation (SocDoc) is an innovative and unique interdisciplinary two-year program in the Film and Digital Media Department (FDM) that trains students to critically analyze, frame and reflect upon contemporary social issues through the art of documentary media. SocDoc M.F.A. students produce documentary video, photography and other media throughout the program culminating in well-researched, socially engaged and aesthetically crafted thesis project. In a rapidly expanding and changing field, the Social Documentation M.F.A. invites students to investigate critical social issues through an interdisciplinary approach that fuses arts based, social science and humanities research methods to the art of documentary media and storytelling. We don't just tell a story; our students go beyond the story to place individuals in context and struggles in history, deepening the public's understanding of the societies in which we live and with which we connect. Documentaries produced in the program have called attention to a range of under-recognized communities, problems, and structural inadequacies.

Upon completion of the program, Master's of Fine Arts graduates will be qualified to enter a range of documentary-related professions. Degree holders may work within industries such as public broadcasting, as independent producers and artists, at archives or museums, or within organizations committed to exploring the relationships between media and social change. As a terminal degree, M.F.A. degree holders are also qualified to teach arts, documentary and/or digital media at institutions of higher learning.

The Social Documentation M.F.A. program offers a required and foundational core curriculum in the theory, history and practice of social documentary. Students work with three faculty advisers to design an individualized course of study that supplements the core curriculum with classes that support the student's specific project, both in terms of content and technical production. Toward that end, students take elective courses in their area of interest in the social sciences and/or humanities, write and develop a written thesis, and then create a final documentary media project. A total of 72 credits is required to complete the SocDoc M.F.A. Required courses include seminars on social documentary history; practice, theory, and social science research; and technical instruction on production and post-production processes and techniques. Full-time enrollment is required.

The Social Documentation M.F.A. program aims to train graduate students in critical thinking, social science analysis, arts-based approaches, and ethical standards for engaging with and documenting underrepresented communities. Additionally, students receive training in video production, animation and new media. In supplement to this broad curriculum, the FDM Department offers one-to-two-day master classes in audio and visual production taught by professionals in the field. The program's adviser structure requires M.F.A. students to work with faculty from FDM and across the UCSC campus, providing students with a broad range of research approaches and aesthetic models for documentary practice. For example, a student may take courses in anthropology, feminist studies, history, literature and sociology wherein they learn social science and humanities research methodologies related to their topic of study. And a student will take a variety of required and elective courses within the Film and Digital Media Department where they will engage with the history and theory of documentary representations and receive technical instruction and professionalization in a variety of production and post-production techniques.

The core curriculum concentrates on critical approaches to the production of documentary media and on the role of documentary in framing and effecting social change. M.F.A. candidates may work in film or video; in photography (a book, a photo essay, gallery exhibition and/or time-based media); animation and multimedia; audio productions; and/or transmedia and web-platform projects. Graduates are expected to generate work that will have an impact on the world outside the academy and in the public realm. The M.F.A. thesis project, which constitutes the culmination of the two years of study, is to be given a public exhibition and becomes the springboard for continuing work after graduation.

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**CORE COURSES**

**First Year (30 credits):**
- SOCD 200, Approaches to Social Documentation (fall)
- SOCD 201A, Introduction to Documentary Field Production and Editing (fall)
- SOCD 201B, Advanced Documentary Field Production and Editing (spring)
SOC 201C, Project Planning for the Social Documentary (spring)
SOC 202, Multiple Platform Social Documentary Production (winter)
SOC 203, Documentary Research Methods and Social Science Representation (winter)

**Second Year (30 credits):**
SOC 204, Ethnographic Writing and Social Documentation (fall)
SOC 293, Studies and Practice for Social Documentation, Filmmaking, and New Media (winter)
SOC 294A, Production/Analysis/Editing (fall)
SOC 294B, Production/Analysis/Editing (winter)
SOC 294C, Production/Analysis/Editing (spring)
SOC 295, Project Completion (spring)

**ADDITIONAL REQUIREMENTS**

**Electives (12 credits)**
In addition to the required courses above, 12 credits of electives (offered by departments) are identified individually in consultation with the director of Graduate Studies and faculty advisers. SocDoc students choose elective courses based on their research needs and interests and will be advised to take graduate elective courses offered by their thesis advisers. Students may also elect to take independent studies with their advisers as a form of concentrated study in a specialized area.

**ADVANCING TO CANDIDACY**

To satisfy requirements for the M.F.A. degree, a student must complete and pass all of the required first-year courses and electives, assemble a committee of three advisers, develop a thesis proposal and successfully pass a qualifying examination (QE). The thesis proposal serves as the basis for the QE and includes: a description of the subject to be documented, a treatment or narrative outline, a work plan including budget and timeline, and a preliminary annotated bibliography and filmography/videography of related works.

Approval of the written proposal and satisfactory completion of the qualifying examination is a prerequisite for advancement to further coursework or fieldwork on the master’s project. The successful pre-qualifying examination proposal should address the following questions:

- What is the story to be told?
- What is the stylistic approach?
- What is the social analysis that will guide, inform, and underwrite the story?
- How will that analysis be enacted in the documentary?
- What kinds of evidence will be generated to persuade the audience that the analysis is accurate?
- How will the documentary use social analysis to make the personal political, and how will it move from analysis to critique?

The second year is focused on completion of the final documentary project, required for the M.F.A. degree. This project must reflect original research and creative activity while demonstrating a command of the field or topic of study. With an understanding of budgetary, equipment, and time limitations, students’ projects should reflect a level of quality appropriate for publication, exhibition, or broadcast (including digital/web-cast).

Typically, the expectation in each medium is as follows:

**Documentary Film/Video.** One 20-minute documentary suitable for professional distribution and public exhibition.

**Documentary Photography.** One major exhibition on or off campus with a minimum of 10-20 images with text, and/or a 10-minute multimedia presentation and/or a publication-ready book of photographs and essay(s).

**Documentary Animation.** One complete documentary animation suitable for professional distribution and public exhibition.

**Transmedia Projects.** One complete documentary transmedia project suitable for professional distribution and public exhibition.

**Audio Documentary/Sound Recording.** One 20-30-minute documentary suitable for radio broadcast or museum/public installation.

The final M.F.A. critique consists of a presentation and discussion of the student’s thesis work with their three advisers. In addition, every project must be accompanied by a written M.F.A. thesis describing its relationship to its field and must document its research via field notes, bibliographies, archival searches, filmographies, videographies, and photography searches. Final deliverables also include a basic website for the thesis project along with production stills, a press kit, and a draft civic engagement campaign. A public presentation of the project will complete graduation requirements. All materials will be filed in digital form and archived for future reference and access. All final projects, in every medium, must be submitted in the formats specified by the director of Graduate Studies.

**DESIGNATED EMPHASIS IN SOCIAL DOCUMENTATION**

UCSC graduate students enrolled in doctoral programs may obtain a designated emphasis in social documentation as part of their Ph.D. or Master’s degree. Students must meet the following requirements in order to obtain the designated emphasis:

- Secure approval from a member of the FDM faculty to serve as the adviser for the designated emphasis.
- Have one faculty member from the FDM faculty serve on the student’s qualifying examination committee or dissertation committee.
Social Documentation

- Submit a significant piece of documentary work that demonstrates competence in the field of social documentation. This project could consist of a digital video or photography project, or possibly an audio or web-based piece, focused on the student's area of study and thus constituting a parallel investigation into the subject of the Ph.D. or Master's dissertation. In certain circumstances, a documentary project on a subject other than the dissertation could be approved, but generally that would not be the case. The submitted project must meet the approval of the student's FDM faculty adviser.

- Successfully complete four graduate courses within the Social Documentation Program curriculum. The courses must be pre-approved by the student's FDM faculty adviser. In most cases, these courses would include 200, 202, and two others, but may be adapted to fit the needs of particular students.

### SOCIAL DOCUMENTATION FACULTY AND PROFESSIONAL INTERESTS

#### PROFESSOR

**Lawrence Andrews**
Documentary, sound, animation, installation

**Sharon Daniel**
New media and interactive documentary; social, economic, environmental and criminal justice; socially engaged art, community-based public art in information and communications environments; social and political aspects of information design; documentary forms and ethics

**Eli E. Hollander, Professor Emeritus**

**Jonathan Kahana**
Documentary film and media, film and politics, American film history, essay film, cultural and social theory; media publics, arts of historical re-enactment, war and cultural memory, audio culture, disciplines of listening

**Charles L. Lord, Professor Emeritus**

**John Jota Leaños**
Documentary animation, social documentation, critical ethnic studies, social art practice, community arts, Chicana/o art and culture, new media, critical media studies, cultural studies, documentary photography, installation art, public art and interventionist art practice

**Margaret Morse, Professor Emerita**

**Rick Prelinger**
Critical archival studies; personal and institutional recordkeeping; access to the cultural record; media and social change; "useful" (advertising, educational, industrial and sponsored) cinema; amateur and home movies; participatory documentary; digital scholarship; cinema and public history; history of television

**B. Ruby Rich**
Specializes in documentary film and video, new queer cinema, feminist film history, Latin American and Latina/o cinema and other global/regional cinemas, U.S. independent film and video, the essay film, film festival studies, and the making/marketing of foreign films in the U.S.; editor of "Film Quarterly" advising on writing, editing, and journal submission

**Warren Sack**
Software studies, software art, software design, media theory, history and philosophy of computing, science and technology

#### ASSOCIATE PROFESSOR

**Shelley Stamp**
Film history, theory, and criticism; silent cinema; early Hollywood; women's filmmaking; film censorship; histories of moviegoing; feminist approaches to cinema

**Gustavo Vazquez**
Film and video production, documentary and experimental cross-cultural experiences in film

**Irene Gustafson**
Documentary theory and practice, experimental film/video, gender and queer studies, animal studies

**L.S. Kim**
Television history and theory, racial discourse, feminist criticism, Asian-American cultural theory and production, industrial practices and social change in both mainstream Hollywood and alternative media

**Peter Limbrick**
International cinemas, especially Arab and Middle Eastern cinemas and Australasian cinemas; postcolonial theories and settler colonialism; theories of globalization and transnationalism; intersections of race, gender, and sexuality; queer theory; film and video history and historiography

**Irene Lusztig**
Film and video production, experimental ethnography and essayistic nonfiction; representations of historical memory; archives, propaganda and training films; feminist film practices; medical film; autobiographical filmmaking; interactive documentary; editing

**Soraya Murray**
Visual culture studies including contemporary art, film, and electronic games; critical game studies, new media art, theory and criticism; theories of technology and globalization; history of art and technology; science-fiction (utopia/dystopia/apocalypse/technothriller); representations of otherness/race/class/gender/sexuality

**Marcia Ochoa (Feminist Studies)**
Gender and sexuality, race and ethnicity, Latina/o studies, media and cultural studies, ethnography of media, feminism, queer theory, geography, multimedia production, graphic design, colonialism and modernity, Latin American studies—Colombia and Venezuela, social documentation

**Jennifer Maytorena Taylor**
Social documentation focusing on youth, Latinx and
Social Documentation

Latin American communities, education, popular culture, religion, juvenile justice, crime and incarceration, rural issues, migration, economic and racial justice; transmedia and multi-platform work; journalism

Yiman Wang
Theory of difference, film history and theory, colonial/semi-colonial/postcolonial/postsocialist modes of media production and exchange, border-crossing film remakes, silent cinema, translation theory and cinema, acting theory/practice and ethnic star studies with focus on Anna May Wong, transnational connections and ramifications of Chinese cinema and documentary, fan culture, East Asian cinemas, critical animal studies and moving images

ASSISTANT PROFESSOR

Anna Friz
Sound studies, media history and theory, sound production, radio and transmission art, media art installation and performance, environmental art, methodologies for research creation, feminist theories of technology, community and pirate media

Jennifer Horne
Media citizenship; non-theatrical film and film exhibition; archives and technologies of information; film preservation; mass media and humanitarianism; cinema and media history and historiography; institutions, disciplinarity, and the politics of knowledge; feminist theory

Susana Ruiz
Game and transmedia design, games and playable systems as expressions of activism and art; history and practice of animation; participatory culture, social art practice, non-fiction storytelling and expanded documentary; theory/practice hybridity; Theatre of the Oppressed; critical and liberatory pedagogy; worldbuilding

PROFESSOR

David Brundage (History)
American immigration history, with particular focus on the Irish in America and on transnational immigrant politics; U.S. labor and social history; modern Irish history

Jennifer González (History of Art and Visual Culture)
Contemporary theories of visual culture, semiotics, critical museum studies, photography, public and activist art in the U.S.

Herman S. Gray, Professor Emeritus (Sociology)

Miriam Greenberg (Sociology)
Urban sociology, media studies, cultural studies, political economy, globalization, and urban political ecology

Lisbeth Haas (History and Feminist Studies)
U.S.-Mexico borderlands and border studies, Chicano and Native American history, visual culture in the

colonial Americas; California; historical memory, theory, and historical methodology

Craig W. Haney (Psychology)
Applications of social psychological principles to legal settings, assessment of the psychological effects of living and working in institutional environments, social contextual origins of violence, development of alternative legal and institutional forms

Gail B. Hershatter, Distinguished Professor (History)
Modern Chinese social and cultural history; labor history; gender history, history of sexuality; feminist theory, history, memory, and nostalgia

Lourdes Martínez-Echazabal (Latin American and Latino Studies)
Latin American and Caribbean literatures; Afro-Latin American literatures, cultures, and societies; Latin American critical race theory; literatures of Cuba and the Cuban diaspora, cinema and social change in Cuba; gender and dissident sexualities in Latin American literature and cinema; queer theory in/and Latin America

Olga Nájera-Ramírez, Professor Emerita

Eric C. Porter (History and History of Consciousness)
Black cultural and intellectual history; US cultural history and cultural studies; critical race and ethnic studies; Black radicalism; improvised music and jazz studies; urban studies

Jennifer Reardon (Sociology)
Science studies; sociology of science, technology, and medicine; feminist theory; race/ethnicity/gender/sexuality/class; biology and society

Lisa Rofel (Anthropology)
Critical theory, anthropology of modernity, popular/public culture, gender and sexuality, queer theory, transnational capitalism, postcolonial and transnational feminism, histories of empires, settler colonialisms, China

Nancy Stoller, Professor Emerita

Dana Y. Takagi, Professor Emerita

Karen Tei Yamashita (Literature)
History and anthropology of Japanese immigration to Brazil; Asian American literature; modern fiction; playwriting

Lewis Watts, Professor Emeritus

David T. Wellman, Professor Emeritus

ASSOCIATE PROFESSOR

David Henry Anthony III (History)
African and African American history, art, music, literature, and cinema; eastern and southern Africa; African vernacular expression; Black Atlantic; Indian Ocean world; African and African American linkages; Islamic civilization; African diaspora studies; African Sufism; African religion; missiology, liberation theology; world history

Felicity Amaya Schaeffer (Feminist Studies)
Transnational feminisms; sexuality and migration,
GRADUATE COURSES

200. Approaches to Social Documentation. F
Comprehensive review and analysis of documentary strategies aimed at societal critique and social change, evaluating changes in argument, evidence, and process over development of the discipline. Enrollment is restricted to graduate students. Enrollment limited to 15. J. Kahana

201A. Introduction to Documentary Field Production and Editing. S
Designed to provide supplemental instruction on specific topical and/or technical matters related to social documentation. Topics include technical standards and innovations within the field of social documentation, documentary subjects, location production, and/or the work of individual professional documentarians. (Formerly course 290, Special Topics in Social Documentation.) Enrollment is restricted to social documentation graduate students. Enrollment limited to 15. May be repeated for credit. J. Taylor

201B. Advanced Documentary Field Production and Editing. S
Intensive directing and producing course that covers conceptualization, research, treatment and proposal writing, interview technique, camera, editing, production, and distribution. (Formerly course 280, Video Production of the Social Documentary.) Enrollment is restricted to social documentation graduate students. Open to qualified undergraduates with permission of instructor. Enrollment limited to 15. I. Lusztig

201C. Project Planning for the Social Documentary. S
Workshop seminar in project planning focusing on the form and content of the documentary project; research and preproduction; technical, financial, and logistical plans; and coordination with subjects and resources. (Formerly course 270.) Enrollment is restricted to social documentary graduate students. Enrollment limited to 15. W. Hibbert-Jones

202. Multiple-Platform Social Documentary Production. W
Introduction to social documentary genres including video, photography, new media and other mediums, which addresses social-scientific research and methodology in the context of these processes. (Formerly Practice of Social Documentary.) Enrollment is restricted to social documentary graduate students. Enrollment limited to 15. J. Leanos

203. Documentary Research Methods and Social Science Representation. W
Designed to acquaint students with how social science research represents social reality and how social documentarians represent social reality. Designed to encourage comparison among different modes of social science research and between social science and different modes of social documentation representations of social life. (Formerly course 208, Social Science Research and Social Representation.) Enrollment is restricted to graduate students. Enrollment limited to 15. M. Moodie

204. Ethnographic Writing and Social Documentation. F
Graduate-level advanced seminar explores ways that seeing, hearing, and knowing are influenced by culture, power, race, and other factors. Readings emphasize how documentary subjects are constituted and known, addressing questions of epistemology, social constructivism, objectivity, and method. (Formerly Ways of Seeing and Hearing.) (Also offered as Feminist Studies 204. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students. M. Ochoa

292. Special Topics (2 credits). *
Provides supplemental instruction on specific topical and/or technical matters related to social documentation. Topics include technical standards, artistic strategies, and innovations within the field of social documentation, documentary subjects, and/or work of individual professional documentarians. Enrollment is restricted to graduate students. Enrollment limited to 15. May be repeated for credit. The Staff

293. Studies and Practice for Social Documentation, Filmmaking, and New Media. W
This thematic, graduate-level, hybrid, production/critical studies course provides opportunities to learn specific technical skills while engaging in the analysis and critical interpretations of cinema, social documentary, animation, art, television, and new media. Technical topics may include animation; motion graphics; interactive web media; and installation, editing, cinematography, and sound. (Also offered as Film and Digital Media 233. Students cannot receive credit for both courses.) Enrollment is restricted to graduate students in social documentation. Graduate students from other programs may enroll by permission of the instructor. Enrollment limited to 15. A. Friz

294A. Production/Analysis/Editing. F
Workshop seminar oriented toward...
Social Documentation

actual fieldwork, production, and preparation for editing of the thesis project in the student's chosen genre. Techniques of collection and recording, analysis, preparation, and editing taught. Enrollment is restricted to social documentation graduate students. Enrollment limited to 15. L. Andrews

294B. Production/Analysis/Editing. W Workshop seminar oriented toward the editing and creative assemblage of the thesis project in the student's chosen genre. Techniques of preparation, exhibition, and editing taught. Enrollment is restricted to social documentation graduate students. Enrollment limited to 15. B. Rich

294C. Production/Analysis/Editing. S Social documentation students in the final phase of completing their master's thesis receive guidance in shaping their projects, receive feedback, and are taught key elements of structure and narrative at a time when the demand for clarity and social documentation exposition is crucial. Prerequisite(s): courses 294A and 294B. Enrollment is restricted to social documentation graduate students. J. Taylor

295. Project Completion. F,W,S Individualized study for second-year graduate students working on and completing their final projects. Limited to students enrolled in the social documentation program during their final quarter of study. May be repeated for credit. The Staff

297. Independent Study. F,W,S Study either related to a course being taken or a totally independent study. Enrollment restricted to graduate students. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

297F. Independent Study (2 credits). F,W,S Students submit petition to course-sponsoring agency. Enrollment restricted to graduate students. May be repeated for credit. The Staff

* Not Offered 2018-29

Revised: 07/15/18
PROGRAM DESCRIPTION

The Division of Social Sciences focuses on the study of human relationships and society. As global economic and political changes transform the world around us, social scientists help us meet the challenges and opportunities of the 21st century.

Our eight departments offer more than 30 undergraduate and graduate degree programs, including many that are interdisciplinary collaborations. Our faculty members conduct leading-edge research in their fields, frequently working with students in research clusters linking departments to our research centers. We also offer extensive opportunities for experiential learning through field studies.

Our research, teaching, and state-of-the-art facilities provide students with a comprehensive and rigorous education that prepares them for productive careers and further academic pursuits. For more information on the division, see our website.

SOCIAL SCIENCES DIVISION FACULTY AND PROFESSIONAL INTERESTS

Julie Guthman, Professor of Social Sciences
California agriculture, sustainable agriculture and alternative food movements, international political economy of food and agriculture, politics of food and health, political ecology, race and food, epigenetics and environmental health, critical human geography

Robert L. Meister, Professor of Political and Social Thought and History of Consciousness
Critical human rights theory, moral philosophy, political jurisprudence, political theology, political economy, psychoanalysis, Marxian theory, financialization, 21st century capitalism, institutional analysis, historical justice, and antidiscrimination law

Mary Beth Pudup, Associate Professor of Social Sciences
Regional studies, economic justice, urban and regional political economy, historical geography of the U.S., public policy, community gardening and urban agriculture, non-profit sector

Revised: 07/15/18
Sociology is the study of social interactions among individuals and social groups. More specifically, sociologists examine the cultural, ideological, economic and political contexts of human action including the processes whereby social institutions are created, maintained, and transformed.

Sociology was born as an intellectual response to the democratic and industrial revolutions that ushered in the modern era. As such, it considers how society is organized in relationship to a vision of a just, free, and equal society—a vision that may require fundamental social change. Developing an understanding of both social change and social justice as part of the sociological tradition is one of the teaching goals of sociologists at UCSC. In the process, we expect to develop in students an appreciation for the craft of social science: disciplined inquiry, observation, and research as part of informed global citizenship.

Our faculty have expertise in topics that include, but are not limited to:
• Children, youth, and families
• Civic engagement, voting, and citizenship
• Community-engaged research
• Cultural politics and the politicization of culture
• The cultural politics of sex work
• Critical ethnography
• Drugs, botanicals, and pharmaceuticals in society
• Educational inequality
• Education (K-12 and higher education)
• Environmental sociology
• Feminist studies
• Globalization and international development
• Global inequality, crime, and deviance
• Health and medicine
• Identities and identity changes
• International law
• The intersection of class, race, gender and sexualities
• Labor studies
• Latino/a communities
• Law and Society
• Medicine and technology
• Media studies
• Migration
• Political economy
• Popular culture and cultural studies

• Queer studies
• Race, ethnicity, and racisms
• Science and technology
• Social movements
• Sociology of emotion and affect
• Survey design and quantitative data analysis
• Sustainability
• Technology and social change
• Urban studies

Sociology faculty use a number of approaches and methods, including field research, critical ethnography, cultural analysis, comparative historical analysis, and quantitative techniques.

UNDERGRADUATE PROGRAM

Because of the interdisciplinary emphasis among sociology faculty, undergraduates find the department amenable for double majors and minors, and non-majors find many sociology courses of interest. In recent years, students have conducted independent studies and written senior theses on a variety of subjects including undocumented immigrants, cultural diversity and inclusion in education, low-wage workers in Santa Cruz County, social inequality and immunology, economic inequality and mental health, surveillance state and national security, feminism, homeless shelter services, domestic violence, women’s rights in Iran, student movements in Chile, sanitation services in Ghana, the Pelican Bay Prison hunger strike, participatory culture in the 2016 presidential campaign, comedy and mental illness, and community empowerment.

The sociology major at UC Santa Cruz is a rigorous program of study that retains enough flexibility to accommodate students with diverse career goals and plans. It ensures that all students are trained in the main theoretical and methodological traditions of sociology, yet permits considerable variation in students’ own areas of specialization. The major provides the necessary intellectual foundation for students who are considering graduate studies in sociology and related social sciences. It also can be used as preparation for careers in fields as diverse as law, social work, management, environmental planning, public service, education, health services, journalism, and counseling. Finally, the sociology major can provide a general liberal education for undergraduates interested in the study of contemporary society and social problems.
PROGRAM LEARNING OUTCOMES

Students graduating with a Bachelor of Arts degree in Sociology will:

- Demonstrate critical thinking and critical citizenship skills intended to promote social justice through the ability to analyze and evaluate social, political, and/or cultural arguments.
- Demonstrate sociological understandings of phenomena, for example, how individual biographies are shaped by social structures, social institutions, cultural practices, and multiple axes of difference and/or inequality.
- Formulate effective and convincing written and/or oral arguments.
- Demonstrate an understanding of, and the ability to use, several of the major classical and/or contemporary perspectives in social theory.
- Demonstrate an understanding of several of the major social science research methodologies.
- Demonstrate knowledge of some of the key substantive areas within the field of sociology.

GLOBAL INFORMATION AND SOCIAL ENTERPRISE STUDIES

Sponsored by the Sociology Department at UC Santa Cruz is Global Information and Social Enterprise Studies (GISES), a rigorous and innovative program developed in collaboration with the Everett Program for Technology and Social Change. It aspires to create a new generation of well-trained advocates for social justice and sustainable development, who use the tools of information technology and social enterprise to solve global problems. Practically, students develop projects in solidarity with local and global organizations to democratize globalization, deepen social justice, reduce poverty, support digital education, and advance the transition to a sustainable world. The Everett Program combines social entrepreneurship with peer-to-peer and near-to-peer trainings in information technologies with the aim that students learn how to be innovative and creative problem-solvers in order to increase the informational, communication and organizational capacity of community and non-governmental organizations (NGOs). The GISES program provides an excellent foundation for students pursuing careers in non-profit management, social advocacy, sustainable businesses, and technology. Depending on a student’s major, there are two ways to enter the GISES program. If a student is a sociology major and wishes to participate in GISES, they should declare the sociology with concentration in GISES intensive major. A student who majors in any field other than sociology should declare GISES as a minor.

Declaration of the General Sociology Major, Sociology with a Concentration in GISES Intensive Major, or a Combined Sociology/Latin American and Latino Studies (LALS) Major

The Sociology Department offers three undergraduate majors: 1) a general sociology major; 2) a sociology with a concentration in GISES intensive major; and 3) a combined major with Latin American and Latino studies. Additionally, there is a minor in Global Information and Social Enterprise Studies (GISES) that is open to students in any major.

GENERAL SOCIOLOGY MAJOR

Students must take two of the following courses prior to petitioning for entry to the general sociology major: Sociology 1, Introduction to Sociology; Sociology 10, Issues and Problems in American Society; or Sociology 15, World Society. Students who pass these two courses with grades of C+ or better will be allowed to declare the sociology major. Students who are transferring in should refer to the section below, “Transfer Students,” on the major selection criteria used during the admissions screening process.

SOCIOLOGY WITH A CONCENTRATION IN GISES INTENSIVE MAJOR

Students must take three courses prior to petitioning for entry to the Sociology with a concentration in GISES intensive major: Sociology 30A, Introduction to Global Information and Social Enterprise Studies; and two of the following three courses: Sociology 1, Introduction to Sociology; Sociology 10, Issues and Problems in American Society; or Sociology 15, World Society. To be considered for admission to the intensive major, students are required to obtain a GPA of 2.8 or above in these courses.

COMBINED SOCIOLOGY/LATIN AMERICAN AND LATINO STUDIES MAJOR

Students must take two of the following courses prior to petitioning for entry to the combined sociology/Latin American and Latino studies major: Sociology 1, Introduction to Sociology; Sociology 10, Issues and Problems in American Society; or Sociology 15, World Society. Students who pass two of these courses with a grade of C or better and who have completed LALS 1 will be allowed to declare the combined major.

FURTHER INFORMATION ON ALL THREE MAJORS

All major qualification courses must be taken for letter grades. Students may petition for admission to the major by attending a major declaration workshop, filling out the campus’s Declaration of Major/Minor Form and Academic Planning Form, and by supplying evidence of their performance in the required lower-division courses. For specific details, refer to the Sociology Department website or the department’s undergraduate adviser.

APPEAL OF NEGATIVE DECISIONS

Students who are informed that they are not eligible to declare the major may appeal this decision by
submitting a letter to the Sociology Department within 15 days from the date of notification. Within 15 days of receipt of the appeal, the department will notify the student and college of the decision. Letters of appeal should describe any extenuating circumstances that might have affected the student’s record.

### REQUIREMENTS OF THE GENERAL SOCIOMETRY MAJOR

Sociology majors are required to take a total of 11 courses (two lower-division courses in preparation for the major, two prescribed lower-division core courses, two prescribed upper-division core courses, and five upper-division electives). In addition, they must successfully complete the comprehensive requirement prior to graduation.

**Lower-division preparation:** All sociology majors are required to take two lower-division preparation courses, or their articulated equivalents.

Select two from the following three options:
- SOCY 1, Introduction to Sociology
- SOCY 10, Issues and Problems in American Society
- SOCY 15, World Society

**Lower-division core courses:** The following two sociology courses, or their articulated equivalents, are required as the foundation of statistical and research methods in the discipline.
- SOCY 3A, The Evaluation of Evidence
- SOCY 3B, Statistical Methods

**Upper-division core courses:** The following two sociology courses are required as the foundation of theoretical training in the discipline.
- SOCY 105A, Classical Social Theory
- SOCY 105B, Contemporary Social Theory

**Upper-division advanced coursework:** Five additional upper-division sociology electives are required. The Sociology Department offers upper-division electives that reflect a wide range of ideas within the discipline and the diversified research interests of the faculty.

**Comprehensive requirement:** Prior to graduation, all sociology majors are required to complete one of the following comprehensive requirements.

- **Senior thesis.** Sociology 195A, 195B, and 195C. The prerequisite for the senior thesis is course 3A and completion of the major’s Disciplinary Communication (DC) requirement. Students who would like to write a senior thesis must submit to their preferred faculty thesis sponsor a proposal that includes a working title, a description of the work to be undertaken, research question(s), methodology, a brief bibliography, a timeline to completion, at least three keywords describing the thesis topics, and materials from relevant courses that might help faculty determine their preparedness to complete the thesis. In addition, students must familiarize themselves with IRB protocols and include in their proposal whether their research includes human subjects, if the project is IRB exempt, or if an IRB application will be needed. The proposal must be submitted one quarter prior to the commencement of the thesis work. Students unsuccessful in obtaining a thesis sponsor through these means may submit their proposals to the department’s undergraduate education committee (UEC) no later than the sixth week of the quarter, one quarter prior to the commencement of the thesis work. UEC members will review the merits of these proposals and assign the ones they approve to faculty members who have not yet agreed to serve as thesis advisers for the following year. Students will be notified of the outcome of the UEC’s deliberations within three weeks.

- **Capstone course.** Sociology 196A, Capstone: The Sociologist as Public Intellectual. Upper-division lecture course that explores public sociology and integrates current research with theoretical strands in sociology.

In exceptional cases, students unable to take the senior capstone course may be allowed to substitute a portfolio of work. This substitution must be approved in advance, by the department chair. The portfolio option consists of: 1) portfolio of materials from (at least) three upper-division sociology courses; 2) a synthetic essay; 3) a paper consisting of new research by the student on some contemporary social or political issue, analyzed using the theoretical and empirical materials from those three courses. See the department for additional information.

**DISCIPLINARY COMMUNICATION (DC) REQUIREMENT**

Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The goals of the Sociology Department’s Disciplinary Communication requirement is to ensure that students acquire and develop the skills in writing and other forms of communication that will best serve them in their study of sociology, and as future learners. Courses 105A and 105B, Classical Social Theory and Contemporary Social Theory, satisfy the Disciplinary Communication requirement for students in programs administered by the Sociology Department. Combined majors with Latin American and Latino Studies should refer to the Latin American and Latino Studies Department for their Disciplinary Communication requirement.

**SOCIOMETRY MAJOR PLANNER ONE**

The following is a recommended academic plan for students in the sociology major.

SOCY 10, Issues and Problems in American Society
SOCY 15, World Society
SOCY 3A, The Evaluation of Evidence
SOCY 3B, Statistical Methods
SOCY 105A, Classical Social Theory
SOCY 105B, Contemporary Social Theory

**SOCIOMETRY MAJOR PLANNER ONE**

The following is a recommended academic plan for students in the sociology major.

SOCY 10, Issues and Problems in American Society
SOCY 15, World Society
SOCY 3A, The Evaluation of Evidence
SOCY 3B, Statistical Methods
SOCY 105A, Classical Social Theory
SOCY 105B, Contemporary Social Theory

**SOCIOMETRY MAJOR PLANNER ONE**

The following is a recommended academic plan for students in the sociology major.

SOCY 10, Issues and Problems in American Society
SOCY 15, World Society
SOCY 3A, The Evaluation of Evidence
SOCY 3B, Statistical Methods
SOCY 105A, Classical Social Theory
SOCY 105B, Contemporary Social Theory

**SOCIOMETRY MAJOR PLANNER ONE**

The following is a recommended academic plan for students in the sociology major.

SOCY 10, Issues and Problems in American Society
SOCY 15, World Society
SOCY 3A, The Evaluation of Evidence
SOCY 3B, Statistical Methods
SOCY 105A, Classical Social Theory
SOCY 105B, Contemporary Social Theory
## Sociology Major Planner Two

The following is a recommended academic plan for transfer students entering the sociology major as juniors. It is assumed that SOCY 1 and SOCY 10 equivalencies were completed at the previous college.

### Option One

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<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
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<td>SOCY 1</td>
<td>SOCY 10</td>
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<tr>
<td>2nd</td>
<td>SOCY 3A</td>
<td>SOCY 3B</td>
<td>Declaration deadline</td>
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<tr>
<td>3rd</td>
<td>SOCY 105A</td>
<td>SOCY 105B</td>
<td>SOCY elective</td>
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<td>SOCY elective</td>
<td>SOCY elective</td>
<td>SOCY 196A (or thesis fall-spring)</td>
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*Articulated equivalent courses may be taken prior to transfer.

### Option Two

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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st</td>
<td>SOCY 3A*</td>
<td>SOCY 105A</td>
<td>SOCY 105B</td>
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<tr>
<td>2nd</td>
<td>SOCY elective</td>
<td>SOCY elective</td>
<td>SOCY 196A (or thesis fall-spring)</td>
</tr>
</tbody>
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*Articulated equivalent courses may be taken prior to transfer.

### REQUIREMENTS OF THE SOCIOLOGY WITH A CONCENTRATION IN GISES INTENSIVE MAJOR

The GISES concentration intensive major is an option for students wishing to major in sociology and focus in the area of Global Information and Social Enterprise Studies (GISES). The major is sponsored and administered by the Department of Sociology. This major is designed for highly motivated, self-directed and enterprising students who have demonstrated the capacity to design and complete an honors-quality project for a civil society group. Students are required to take a total of 15 courses (three prescribed lower-division courses in preparation for the major, two prescribed lower-division core courses, two prescribed upper-division GISES courses, two prescribed upper-division core courses, five upper-division electives, and a project practicum course). In addition, they must successfully complete the comprehensive requirement prior to graduation.

#### Lower-division preparation:

Students must take the following three courses or their articulated equivalents.

- SOCY 30A, Introduction to Global Information and Social Enterprise Studies
- And select two from the following three options:
  - SOCY 1, Introduction to Sociology
  - SOCY 10, Issues and Problems in American Society
  - SOCY 15, World Society

#### Lower-division core courses:

The following two sociology courses, or their articulated equivalents, are required as the foundation of statistical and research methods in the discipline.

- SOCY 3A, The Evaluation of Evidence
- SOCY 3B, Statistical Methods

#### Upper-division GISES core courses:

The following two courses are required for the design and implementation of the GISES project.

- SOCY 107A, Designing ICT Projects for Social Enterprises
- SOCY 107B, Project Implementation and Grant Writing for Social Entrepreneurs

#### Upper-division core courses:

The following two sociology courses are required as the foundation of theoretical training in the discipline.
upper-division coursework: Five additional upper-division courses are required. The student’s choice of electives must be approved by the director of GISES. For more information on upper-division courses that have been popular and the process students should follow to have them approved, please visit the Everett Program electives webpage.

project practicum: Students must enroll in SOCY 196G, Project Practicum and complete their GISES capstone project. Contact the director of GISES or the Sociology Department undergraduate adviser for more detailed guidelines regarding the GISES capstone project. At least one quarter before expected graduation, prior to enrolling in SOCY 196G, students are required to submit, electronically, a one-page polished and concise summary of the GISES capstone project that will be the focus of their project practicum. This project summary constitutes a prerequisite for enrolling in SOCY 196G.

The final GISES capstone project must make an unambiguous contribution to advancing a solution to a problem associated with global social justice and/or sustainable development. The project must be associated with a real, viable civil society organization, community organization, school or non-governmental organization (NGO). To complete the final requirements for GISES major or minor, the integrated project—narrative and digital deliverable—must be mounted on the appropriate web-enabled database managed by the Everett Program.

comprehensive requirement: Prior to graduation, students are required to complete one of the following comprehensive requirements.

• Senior thesis. Sociology 195A, 195B, and 195C. The prerequisite for the senior thesis is course 3A and completion of the major’s Disciplinary Communications (DC) requirement. Students who would like to write a senior thesis must submit to their preferred faculty thesis sponsor a proposal that includes: a working title, a description of the work to be undertaken, research question(s), methodology, a brief bibliography, a timeline to completion, at least three keywords describing the thesis topics, and materials from relevant courses that might help faculty determine their preparedness to complete the thesis. In addition, students must familiarize themselves with IRB protocols and include in their proposal whether their research includes human subjects, if the project is IRB exempt, or if an IRB application will be needed. The proposal must be submitted and approved one quarter prior to the commencement of the thesis work. Students unsuccessful in obtaining a thesis sponsor through these means may submit their proposals to the department’s undergraduate education committee (UEC) no later than the sixth week of the quarter, one quarter prior to the commencement of the thesis work. UEC members will review the merits of these proposals and assign the ones they approve to faculty members who have not yet agreed to serve as thesis advisers for the following year. Students will be notified of the outcome of the UEC’s deliberations within three weeks.

• Capstone course. Sociology 196A, Capstone: The Sociologist as Public Intellectual. Upper-division lecture course that explores public sociology and integrates current research with theoretical strands in sociology.

In exceptional cases, students unable to take the senior capstone course may be allowed to substitute a portfolio of work. This substitution must be approved in advance by the department chair. The portfolio option consists of: 1) portfolio of materials from (at least) three upper-division sociology courses; 2) a synthetic essay; 3) a paper consisting of new research by the student on some contemporary social or political issue, analyzed using the theoretical and empirical materials from those three courses. See the department for additional information.

Disciplinary Communication (DC) requirement: Students of every major must satisfy that major’s upper-division Disciplinary Communication (DC) requirement. The goal of the Sociology Department’s Disciplinary Communication requirement is to ensure that students acquire and develop the skills in writing and other forms of communication that will best serve them in their study of sociology, and as future learners. Courses 105A and 105B, Classical Social Theory and Contemporary Social Theory, satisfy the Disciplinary Communication requirement for students in programs administered by the Sociology Department.

Sociology with concentration in GISES intensive major planner

The following is a recommended academic plan for students in the sociology with concentration in GISES concentration intensive major.

<table>
<thead>
<tr>
<th>Option One</th>
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<tr>
<td>Year</td>
<td>Fall</td>
<td>Winter</td>
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</tr>
<tr>
<td>1st (frosh)</td>
<td>SOCY 1</td>
<td>SOCY 10</td>
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<tr>
<td>2nd (soph)</td>
<td>SOCY 3A</td>
<td>SOCY 107A</td>
<td>SOCY 107B Declaration deadline</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>SOCY 105A Upper-division elective</td>
<td>SOCY 105B Upper-division elective</td>
<td>Upper-division elective</td>
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### Option Two

<table>
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<tr>
<th>Year</th>
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<tbody>
<tr>
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<td>SOCY 15</td>
<td>SOCY 3A</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Declaration deadline</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>SOCY 30A</td>
<td>SOCY 107A</td>
<td>SOCY 107B</td>
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<tr>
<td></td>
<td>Upper-division elective</td>
<td>Upper-division elective</td>
<td>Upper-division elective</td>
</tr>
<tr>
<td>3rd (junior)</td>
<td>SOCY 105A</td>
<td>SOCY 105B</td>
<td>SOCY 196A</td>
</tr>
<tr>
<td></td>
<td>Upper-division elective</td>
<td>Upper-division elective</td>
<td>(or thesis fall-spring)</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>SOCY 196G</td>
<td>Upper-division elective</td>
<td>SOCY 196A</td>
</tr>
<tr>
<td></td>
<td>Upper-division elective</td>
<td>(or thesis fall-spring)</td>
<td>Upper-division elective</td>
</tr>
</tbody>
</table>

### SOCIOLOGY WITH CONCENTRATION IN GISES INTENSIVE MAJOR PLANNER TWO

The following is a recommended academic plan for transfer students entering the sociology with concentration in GISES concentration intensive major as juniors. It is assumed that SOCY 1 and SOCY 10 equivalencies were completed at the previous college.

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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</thead>
<tbody>
<tr>
<td>1st (junior)</td>
<td>SOCY 3A*</td>
<td>SOCY 3B*</td>
<td>SOCY 107B</td>
</tr>
<tr>
<td></td>
<td>Upper-division elective</td>
<td>Upper-division elective</td>
<td>Upper-division elective</td>
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<tr>
<td>2nd (senior)</td>
<td>Upper-division elective</td>
<td>SOCY 196A</td>
<td>SOCY 196A</td>
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<tr>
<td></td>
<td>SOCY 196G</td>
<td>(or thesis fall-spring)</td>
<td>(or thesis fall-spring)</td>
</tr>
<tr>
<td></td>
<td>Upper-division elective</td>
<td>Upper-division elective</td>
<td>Upper-division elective</td>
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</tbody>
</table>

*Articulated equivalent courses may be taken prior to transfer

### REQUIREMENTS OF THE COMBINED MAJOR IN SOCIOLOGY AND LATIN AMERICAN AND LATINO STUDIES

Students may choose to declare a combined major in sociology and Latin American and Latino studies. The requirements should be examined carefully before choosing the combined major option. Students must complete the lower-division sociology courses and LALS 1 with a grade of C or better, and both departments must approve a study plan before the major can be declared. Each department determines major and thesis honors separately.

Students are required to take a total of 12 courses (three lower-division courses in preparation for the major, five prescribed upper-division core courses, four upper-division electives). In addition, students must satisfy the language requirement and a senior comprehensive requirement.

**Lower-division preparation:** Students must take the following three courses or their articulated equivalents:
- LALS 1, Introduction to Latin American and Latino Studies
- And select two from the following three options:
  - SOCY 1, Introduction to Sociology
  - SOCY 10, Issues and Problems in American Society
  - SOCY 15, World Society

**Upper-division core courses:**
- LALS 100, Concepts and Theories in Latin American and Latina/o Studies
- LALS 100A, Social Science Analytics
- LALS 100B, Cultural Theory in the Americas
- SOCY 105A, Classical Social Theory
- SOCY 105B, Contemporary Social Theory

**Upper-division advanced coursework:** Four additional upper-division electives are required, two from sociology and two from Latin American and Latino studies. Up to three relevant courses taken through study abroad programs, from which credits are transferable to UC Santa Cruz, may be credited toward the major when the content is deemed appropriate by both the Sociology and Latin American and Latino Studies departments.

**Language requirement:** Majors must take at least one upper-division course taught in Spanish or Portuguese. Courses that satisfy this requirement offered in the current year (both Latin American and Latino Studies Department courses and affiliated department course offerings) are indicated on the [LALS website](#). In addition, the required upper-division course taught in Spanish or Portuguese may be taken during study abroad with approval from the LALS department.

**Comprehensive requirement:** Prior to graduation, students are required to complete one of the following comprehensive requirements.
Sociology

- **Passing an appropriate LALS Senior Seminar (194 series).** In these courses, students must write at least 30 pages cumulatively during the quarter. The final paper is based on independent scholarly research, demonstrates advanced skills in critical analysis, and has undergone revisions. Senior standing and completion of LALS 100A and 100B are required before taking a LALS 194 course for fulfillment of the senior exit requirement.

- **Writing a senior thesis,** based on two or more quarters of sustained independent research under the supervision of faculty advisers while enrolled in an independent study (either LALS or SOCY). The thesis should be planned in consultation with an adviser from each department, completed under the supervision of a faculty member from either department, and read and approved by both advisers; one adviser is sufficient if this faculty member is affiliated with both departments.

**Language Study.** Before taking upper-division coursework taught in the language, students must demonstrate proficiency in Spanish equivalent to the completion of Spanish 6 or Spanish for Heritage Speakers 6. Students who wish to pursue Portuguese may take the Portuguese 1A/1B, 60A/60B or 65A/B series. Students who have achieved fluency in Spanish or Portuguese through life experience may be exempt from this recommended preparatory coursework after demonstration of their proficiency.

**COMBINED MAJOR IN SOCIOLOGY AND LATIN AMERICAN AND LATINO STUDIES MAJOR PLANNER ONE**

The following is a recommended academic plan for students in the combined sociology and Latin American and Latino studies major. Students must also plan for the language requirement.

### Option One

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<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st (frosh)</td>
<td>SOCY 1</td>
<td>LALS 1</td>
<td>SOCY 10</td>
</tr>
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<td>2nd (soph)</td>
<td>LALS 100</td>
<td>LALS 100A</td>
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</tr>
<tr>
<td>3rd (junior)</td>
<td>SOCY 105A</td>
<td>LALS 105B</td>
<td>SOCY elective</td>
</tr>
<tr>
<td>4th (senior)</td>
<td>LALS elective</td>
<td>SOCY elective</td>
<td>LALS 194 Seminar (or thesis fall-spring)</td>
</tr>
</tbody>
</table>

**HONORS IN THE MAJOR**

The Sociology Department awards honors in the major based on the student’s cumulative GPA for all courses taken to satisfy the program’s major requirements, excluding the comprehensive requirement. Students with a GPA of 3.75 or above will be considered for honors in the major. Students with a GPA of 3.9 or above will be considered for highest honors in the major. No more than approximately 15 percent of the graduating class will be considered for honors or highest honors in the major. Comprehensive honors is awarded to students who complete the senior thesis option, and their faculty thesis sponsor and one additional reader evaluate the thesis to be of honors quality.

**REQUIREMENTS OF THE GISES MINOR**
Sociology

Students must take one course prior to petitioning for entry to the GISES minor: Sociology 30A, Introduction to Global Information and Social Enterprise Studies. Students minoring in GISES are required to complete the following courses and requirements:

**Lower-division preparation:**
SOCY 30A, Introduction to Global Information and Social Enterprise Studies

**Upper-division GISES core courses:**
SOCY 107A, Designing ICT Projects for Social Enterprises
SOCY 107B, Project Implementation and Grant Writing for Social Entrepreneurs

**Upper-division advanced coursework:** Three additional upper-division courses are required. The student’s choice of electives must be approved by the director of GISES. For more information on upper-division courses that have been popular and the process students should follow to have them approved, please visit the Everett Program electives webpage.

**Project practicum:** Students must enroll in Sociology 196G, Project Practicum and complete their GISES capstone project. Contact the director of GISES or the Sociology Department undergraduate adviser for more detailed guidelines regarding the GISES capstone project. Prior to enrolling in 196G, students are required to submit electronically a one-page polished and concise summary of the GISES capstone project that will be the focus of their project practicum. This project summary constitutes a prerequisite for enrolling in SOCY 196G.

The final GISES capstone project must make an unambiguous contribution to advancing a solution to a problem associated with global social justice and/or sustainable development. The project must be associated with a real, viable civil society organization, community organization, school or non-governmental organization (NGO). To complete the final requirements for GISES major or minor, the integrated project—narrative and digital deliverable—must be mounted on the appropriate web-enabled database managed by the Everett Program.

In order to declare the GISES minor, students must first have declared a major and must also meet with the sociology undergraduate coordinator to review and complete the Major/Minor form.

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**UC EDUCATION ABROAD PROGRAM STUDENTS**

Students seeking to study abroad must be declared in their major prior to studying abroad.

It is recommended that the students have the courses intended to be taken abroad reviewed and approved by the Sociology Department prior to departure. Up to two relevant courses taken through study abroad programs from which credits are transferable to UCSC may be used toward satisfaction of the sociology major requirements when the content is deemed appropriate and approved by the Sociology Department. Up to three relevant courses taken through study abroad programs from which credits are transferable to UCSC may be credited toward the combined major when the content is deemed appropriate by both the Sociology and Latin American and Latino Studies departments.

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**TRANSFER STUDENTS**

Junior transfer students expressing an interest in sociology on their UCSC application for admission will be screened and held to the major qualification selection criteria outlined by the Admissions Office, in addition to the campus admissions requirements:

UCSC Admissions major qualification selection criteria for Sociology:
1. Minimum grade of C (2.0) in a course articulated to UCSC’s SOCY 1, Introduction to Sociology.
2. Minimum grade of C (2.0) in a course articulated to UCSC’s SOCY 10, Issues and Problems in American Society.
3. Minimum grade point average of 2.30 in the above major-preparatory courses.

By the end of the fall 2017 term, a student must have completed at least one sociology course from the above (#1 or #2) with a minimum grade of C (2.0). All other course requirements must be listed as either in-progress or planned on the University of California application, showing completion no later than the end of the spring 2018 term.

Although it is not required for selection, junior-level transfer students are strongly encouraged to complete the articulated equivalents to SOCY 3A and SOCY 3B prior to enrolling at UCSC. Students offered admission for winter 2019 will be required to have completed the articulated equivalent to SOCY 3A prior to enrolling at UC Santa Cruz.

Transfer students who meet the selection criteria and are offered admission are admitted as proposed sociology majors. They must work with the sociology undergraduate coordinator when they arrive on campus to begin the process to declare the major and attend a major declaration workshop. Declaration of the major must be completed by the campus deadline, which is the second term of residency at UC Santa Cruz for transfer students.

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**GRADUATE PROGRAM**

The Sociology Department at UCSC is intellectually innovative, both in its interdisciplinary nature and in its commitment to inquiry that is engaged with the world beyond the university. The Ph.D. program leads to both academic and non-academic careers. It distinguishes itself by its interdisciplinary nature. The program is designed to educate students in sociological theory and methods and in the discipline’s major substantive areas while simultaneously exposing students to other arenas of intellectual inquiry that will aid them as they pursue their research questions and interests. After completing a group of required courses, students work closely with individual faculty members in designing their own course of study. The program leads to a Ph.D. in
Sociology

sociology. While a terminal master of arts (M.A.) program is not available and students are not admitted directly into the M.A., students have the option of applying for a non-terminal master's degree en route to the Ph.D. The program leads to a doctorate in sociology. A master’s degree may be taken en route to the doctorate, but a master’s program se is not available.

The core curriculum is divided into two parts, 1) basic grounding in sociological theory and methods, and 2) exposure to research in three areas of concentration: a) political economies and political ecologies; b) new studies of inequality; and c) culture, knowledge, and power. To prepare students to conduct their own research projects, the department trains students in multiple methods—field research, critical ethnography, cultural analysis, comparative historical analysis, and quantitative data analysis. For an overview of the faculty member’s research interests, please refer to the program description.

FUNDING

Graduate students are supported through teaching assistantships, teaching fellowships, research fellowships and other grant/fellowship opportunities. A number of faculty receive research grants that support graduate student research assistantships.

When asked what they most appreciate about the sociology graduate program, most students cite the students’ and faculty’s commitment to social change in combination with their dedication to teaching, scholarly research, and understanding of the social forces of our society. The Sociology Department’s colloquium series enhances scholarship, practice, and collegial networks. The diversity in age, ethnicity, and work experience of the student body creates a vibrant atmosphere for learning.

Many of the faculty in the Sociology Department have affiliations with other departments and programs on campus, and the graduate program consequently encourages interdisciplinary work. Seminars in the anthropology, environmental studies, history, history of consciousness, politics, psychology, and feminist studies programs are open to sociology students. Graduate students in sociology may obtain a designated emphasis on the sociology Ph.D. diploma indicating that they have specialized in a specific field in addition to sociology, such as feminist studies, Latin American and Latino studies, critical race and ethnic studies, environmental studies, philosophy, or education. Students must meet requirements for the designated emphasis as spelled out by the relevant department.

A three-course core group:
SOCY 201 The Making of Classical Theory
SOCY 202 Contemporary Sociological Theory
SOCY 203 Sociological Methods

Two methods courses:
SOCY 204 Methods of Quantitative Analysis*
and one of the following eight courses:
SOCY 205 Field Research Methods
SOCY 206 Comparative Historical Methods
SOCY 209 Analysis of Cultural Forms
SOCY 241 Cross-National and Cross-Cultural Research
SOCY 242 Feminist Research Seminar
SOCY 268A Science and Justice: Experiments in Collaboration
SOCY 282 Social Policy Research
PSYC 248 Survey Methods

Two of three thematic area courses:
SOCY 220 Global Transformation: Macrosociological Perspectives
SOCY 240 Inequality and Identity
SOCY 260 Culture, Knowledge, Power

A minimum of three elective graduate seminars, one of which may be from outside sociology (excluding Sociology 250 and Sociology 293).

*Students with no background in statistics are strongly advised to take an undergraduate course in statistical methods before enrolling in Methods of Quantitative Analysis, but can be admitted with permission of the instructor.
ELECTIVE COURSES

A minimum of three elective graduate seminars, one of which may be from outside sociology (excluding Sociology 250 and Sociology 293). The elective course offerings change yearly. This selection of courses are offerings from the recent past.

SOCI 208 Writing Practicum
SOCI 209 Analysis of Cultural Forms*
SOCI 220 Global Transformation**
SOCI 223 Sociology of the Environment
SOCI 225 Political Economy
SOCI 229 Work and Labor Markets in the New Economy
SOCI 240 Inequality and Identity**
SOCI 242 Feminist Research Seminar
SOCI 244 Race and Ethnicity
SOCI 246 Class, Culture, and Movement
SOCI 249 Feminisms and Cultural Politics
SOCI 255 Engaging Cultural Studies
SOCI 256 Urban Sociology
SOCI 257 Colonialism, International Law, and Global Justice
SOCI 259 Space and the Politics of Difference
SOCI 260 Culture, Knowledge, Power**
SOCI 263 Cultural Politics of Difference
SOCI 268A Science and Justice: Experiments in Collaboration*
SOCI 268B Science and Justice Research Seminar
SOCI 290 Advanced Topics in Sociological Analysis
*Can be taken as an elective if not fulfilling the methods requirement.
**Students are required to take two of the three thematic area courses—220, 240, 260—and the third may count as an elective.

For more information about courses offered in the 2018-19 academic year, please visit the course listings at the Sociology Department website.

PROGRESS TOWARD THE PH.D.

- After the complete dissertation has been submitted to and accepted by the dissertation committee, students must pass an oral dissertation defense.

Details of the policies for admission to the graduate program, the requirements for the Ph.D. degree, and information on financial support opportunities are available from the Department of Sociology. For more information, refer to the Graduate Studies section of the catalog.

DESERATED EMPHASIS IN SOCIOLOGY

To receive the Designated Emphasis (DE) in Sociology, a graduate student from another department must complete the following requirements in addition to the degree requirements for the doctorate in their degree-granting department. Students must initiate the request for the DE through their home departments. Then the student must meet with the Sociology graduate director who will: a) decide whether to approve the application; b) help find a Sociology faculty adviser; and c) oversee progress in the Designated Emphasis.

Adviser: In addition to the student’s adviser(s) in their home department, the student must have a faculty adviser from among the core faculty of the Sociology Department who commits to serve on the qualifying examination (QE) committee. Outside members of a QE committee must be tenured.

Courses: The student must take five (5) Sociology graduate seminar courses:
Two (2) core courses:
SOCY 201 The Making of Classical Theory
SOCY 202 Contemporary Sociological Theory
One (1) methods course from the following:
SOCY 203 Sociological Methods
SOCY 204 Methods of Quantitative Analysis
SOCY 205 Field Research Methods
SOCY 206 Comparative Historical Methods
SOCY 209 The Analysis of Cultural Forms
SOCY 241 Cross-National and Cross Cultural Research
SOCY 242 Feminist Research Seminar
SOCY 282 Social Policy Research
Two (2) other graduate seminar electives* offered by the Sociology Department
*SOCY 208, SOCY 250, SOCY 293, SOCY 297, SOCY 299 cannot be counted toward the requirements for the Designated Emphasis.

All courses must be offered by the Sociology Department. Courses offered by other departments do not count towards the requirements for the Designated Emphasis in Sociology.

Writing: The student must prepare a significant piece of scholarly writing in the area of sociology. This may take the form of a substantial seminar paper, a master’s essay, a paper submitted for publication, or a chapter of the doctoral dissertation. The student’s Sociology faculty adviser will determine whether a particular piece of writing meets the requirement.
Sociology

Graduate students interested in pursuing the Designated Emphasis in Sociology should contact the Sociology graduate program coordinator.

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### SOCIOMETRY FACULTY AND PROFESSIONAL INTERESTS

**PROFESSOR**

- John Brown Childs, Emeritus
- Ben Crow, Emeritus
- E. Melanie DuPuis, Emerita
- Hiroshi Fukurai
  - Citizen participation in the justice system, international law, race and inequality, East Asian law and politics, military and justice, and advanced quantitative methods
- Herman S. Gray, Emeritus
- Miriam Greenberg
  - Urban sociology, media studies, cultural studies, political economy, globalization, and urban political ecology
- Paul M. Lubeck, Emeritus
- Marcia Millman, Emerita
- Jennifer E. Reardon
  - Science studies; sociology of science, technology, and medicine; feminist theory; race/ethnicity/gender/sexuality/class; biology and society
- Craig Reinarman, Emeritus
- Pamela Ann Roby, Emerita
- Dana Y. Takagi, Emerita
- Candace West, Emerita

**ASSOCIATE PROFESSOR**

- Julie Bettie
  - Cultural theory and popular culture; race, gender, class, and cultural politics; sexuality and erotic labor; critical qualitative methodologies
- Deborah Gould
  - Political emotion; social movements and contentious politics; classical and contemporary social theory; sexualities; lesbian/gay/queer studies; feminist and queer theory
- Steven McKay
  - Work and labor markets; globalization and social change; political sociology; race; masculinity; migration; ethnography/qualitative methods
- Helen Shapiro
  - Political economy, Latin American economic history and development (with an emphasis on Brazil), industrial policy, the auto industry, the state and transnational corporations
- Veronica Terriquez
  - Immigrant incorporation, civic engagement, social inequality, Latinos in the U.S., youth transitions to adulthood, quantitative methods, mixed methods

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**ASSISTANT PROFESSOR**

- Hillary Angelo
  - Urban sociology, nature and society, infrastructure, social theory, urban political ecology, historical methods
- James Battle
  - Anthropologies and technologies of science and medicine; biological, pharmaceutical, and technological citizenship; racial classification, bioethics, and health disparities; history of social medicine; risk, translation, and uncertainty
- Lindsay Dillon
  - Urban geography, critical race theory, political ecology, environmental justice, feminist approaches to science and technology studies
- Camilla Hawthorne
  - Black Europe and the Black Mediterranean, diaspora, race and racisms, critical human geography, immigration and borders, inequality, social movements, qualitative methods
- Rebecca London
  - Education; children, youth, and families; social policy; health and well-being; social inequality; cross-sector analyses; community-engaged research; quantitative methods; mixed methods
- Juan Pedroza
  - Immigration, social demography, social inequality, public policy

**LECTURER**

- Wendy Martyna, Emerita
  - ♦♦♦

**PROFESSOR**

- Barbara L. Epstein, Emerita (History of Consciousness)
- Julie Guthman (Social Sciences)
  - California agriculture, sustainable agriculture and alternative food movements, international political economy of food and agriculture, politics of food and health, political ecology, race and food, epigenetics and environmental health, critical human geography
- Nancy Stoller, Emerita (Community Studies)
- Andrew Szasz (Environmental Studies)
  - Environmental sociology (environmental movements, policy, environmental justice); theory
- Mark Traugott, Emeritus (History)
- David Wellman, Emeritus (Community Studies)

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**ASSOCIATE PROFESSOR**
Sociology

Sylvanna Falcón (Latin American and Latino Studies)
Human rights, racism/antiracism, globalization, gender, transnational feminism, Latin America (Mexico, Peru), United States

Jessica Taft (Latin American and Latino Studies)
Youth activism; childhood and youth studies; social movements; participatory democracy; girls studies; Latin American radicalisms; feminist theory; qualitative and participatory research methods

SOCIOMETRY COURSES

LOWER-DIVISION COURSES

1. Introduction to Sociology. F,S
A systematic study of social groups ranging in size from small to social institutions to entire societies. Organized around the themes of social interaction, social inequality, and social change. Fulfills lower-division major requirement. (F) M. McNamara, (S) C. McCullen

3A. The Evaluation of Evidence. F
Introduces students to major types of data and data analysis used in sociology. Designed to give students a foundation in understanding social science research articles, reports, and media reports used in political and policy debates. Topics include: general principles of research design, measurement, inductive and deductive modes of reasoning, experimental design, field work and ethnographic design, and reading and understanding basic quantitative forms of data and analysis. (Formerly course 103B, The Logic and Methods of Social Inquiry.) Enrollment is restricted to majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined. (General Education Code(s): SR.) V. Terriquez

10. Issues and Problems in American Society. W
Exploration of nature, structure, and functioning of American society. Explores the following: social institutions and economic structure; the successes, failures, and intractabilities of institutions; general and distinctive features of American society; specific problems such as race, sex, and other inequalities; urban-rural differences. Fulfills lower-division major requirement. J. Battle

15. World Society. F
Introduction to comparative and historical sociology. Focuses on the global integration of human society. Examines social changes such as industrialization, globalization, colonial rule, and the rise of Islamic fundamentalism. Uses social theory (including ideas from Marx, Weber, and Adam Smith) to explore the making of institutions like the nation-state, the World Trade Organization, the World Bank, and the International Monetary Fund. Fulfills lower-division major requirement. (General Education Code(s): CC.) S. Mc Kay

3B. Statistical Methods. W
Introduces basic quantitative data analysis found in sociological research and policy reports. Topics include: inferential statistics, such as probability distributions, sampling, and testing; and descriptive statistics, such as measures of association, bivariate, and multivariate analysis. (Formerly course 103A.) Enrollment is restricted to majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined. (General Education Code(s): PE-T.) C. Benner

42. Student-Directed Seminar. F,W,S
Seminars on selected topics taught at various times by upper-division students under faculty supervision. (See course 192.) Consult the Schedule of Classes for specific offerings. The Staff

Directed reading and research. Petitions may be obtained from the Sociology Department Office. Ordinarily call numbers for this course will not be issued after the first week of instruction. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

UPPER-DIVISION COURSES

105A. Classical Social Theory. F,W
This intensive survey course examines the intellectual origins of the sociological tradition, focusing on changing conceptions of social order, social change, and the trends observed in the development of Western civilization in the modern era. Readings are all taken from original texts and include many of the classical works in social theory with special emphasis on the ideas of Marx, Weber, and Durkheim, which constitute the core of the discipline. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and social
enterprise, and Latin American studies/sociology combined. (F) H. Angelo, (W) M. McNamara

105B. Contemporary Social Theory. W,S
Surveys major theoretical perspectives currently available in the discipline including functionalism, symbolic interactionism, ethnomethodology, conflict theory, critical theory, neo-Marxism, and feminist theory. Prerequisite(s): course 105A and satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined. L. Dillon

107A. Designing ICT Projects for Social Enterprise. W
Covers designing "doable" ICT-based projects to support the goals of community and NGOs. Topics include: social entrepreneurship/enterprise case studies; step-by-step project design; integrating social and technical solutions; project management. Technical topics include: Internet resources; advanced web/database design; computer networks/maintenance. (Formerly course 30B.) Prerequisite(s): course 30A. Enrollment limited to 50. C. Benner

107B. Project Implementation and Grant Writing for Social Entrepreneurs (3 credits). S
Covers conversion of ICT project into a fundable grant proposal for social justice, integration of social activism, entrepreneurship and justice, and implementation of project. Topics include: funders, proposal design, field methods, project assessment, innovative ICT applications, action research methods. (Formerly course 30C.) Prerequisite(s): course 107A or 30B. Enrollment limited to 50. C. Benner

111. Family and Society. *
Focuses on the interaction between family and society by considering the historical and social influences on family life and by examining how the family unit affects the social world. Readings draw on theory, history, and ethnographic materials. Enrollment is restricted to juniors and seniors. W. Martyna

113C. Topics in Civic Engagement (2 credits). W
Explores the historical origins of contemporary civic polarization through the decades of political, cultural, technological, and legal changes that have resulted in our current combative political environment. Enrollment is restricted to juniors and seniors. B. Shapiro

114. Sports and Society. *
Explores the interconnections between sports and society using sociological theories and methods. Topics include class, race, and gender; mass media and popular culture; political economy; education and socialization; leisure patterns (participants and spectators); globalization and cross-national comparisons. The Staff

115. Green Governance. *
Working collaboratively in group interactive laboratories, students assess the effectiveness of various forms of public and private decision-making in the creation of a sustainable future. Electrical Engineering 80S or the Rachel Carson College core course recommended as prerequisites. Enrollment limited to 60. (General Education Code(s): PE-T.) The Staff

116. Communication, Media, and Culture. *
Examines media institutions, communication technologies, and their related cultural expressions. Focuses on specific ways the media—including media studies and criticism—operates as social and cultural factor. Contemporary theory or equivalent in related fields recommended. (Formerly "Communication and Mass Media.") Prerequisite(s): courses 105A and 105B. Enrollment is restricted to junior and senior majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined. The Staff

Considers the role of popular music as a site of contemporary social practices and cultural politics. Examines the institutional organization and production of popular music, its cultural meanings, and its social uses by different communities and social formations. Also examines popular music as a vehicle through which major cultural and political debates about identity, sexuality, community, and politics are staged and performed. Prerequisite(s): course 105A or 105B. Enrollment is restricted to juniors and seniors. The Staff

119. Sociology of Knowledge. *
"If people define things as real, they are real in their consequences," quipped W.I. Thomas. Surveys sociological theories about where and how knowledge comes from, and the politics of knowledge, with reference to contemporary debates surrounding issues, such as climate change, genetics, and inequality. Prerequisite(s): course 105A or 105B, or by permission of the instructor H. Angelo

120. Gender, Race/Ethnicity, Sexuality and Cultural Politics. *
Focuses on the role feminist discourses play in cultural politics emphasizing sex, sexuality, and sex work as related to gender, race, and class. Examines the relationship between academic and popular feminisms. Interrogates post-feminism, third-wave feminism, and generational differences in feminisms. Formerly Gender, Sexuality, and Cultural Politics.) Prerequisite(s): course 126 recommended. Enrollment is restricted to junior and senior sociology, critical race and ethnic studies, feminist studies, global information and enterprise, and Latin America/sociology majors, proposed majors, and minors. J. Bettie

121. Sociology of Health and Medicine *
Sociology

Analysis of the current health care "crises" and exploration of the social relationships and formal organizations which constitute the medical institution. Study of the political, economic, and cultural factors which affect the recognition, distribution, and response to illness. Enrollment is restricted to junior and senior majors and minors in biochemistry; biological sciences; community studies; critical race and ethnic studies; sociology; the Latin American studies/sociology combined majors; and proposed sociology majors. J. Reardon

122. The Sociology of Law. *
Explores the social forces that shape legal outcomes and the ways law, in turn, influences social life. Traces the history and political economy of American law; the relation between law and social change; how this relation is shaped by capitalism and democracy; and how class, race, and gender are expressed in welfare and regulatory law. (Also offered as Legal Studies 123. Students cannot receive credit for both courses.) Enrollment is restricted to majors and minors in legal studies, sociology, Latin American/sociology combined, and global information and social enterprise. The Staff

123. Law, Crime, and Social Justice. *
Blends the latest research in criminology with that from social stratification, inequality, and social welfare policy with the objective of exploring the relationship between levels of general social justice and specific patterns of crime and punishment. The focus is primarily on the U.S. although many other industrialized democracies are compared. An introductory course in sociology is recommended as preparation. (Also offered as Legal Studies 123. Students cannot receive credit for both courses.) The Staff

124. Visual Sociology. *
Learn to critically consume documentary, ethnographic film, photojournalism, and the genre of realism as these methods are increasingly used to describe the social world. Addresses theoretical, methodological, practical, and ethical issues of creating visual media. Optional media lab teaches students how to create visual products as well. (Formerly Visual Ethnography Media Lab.) Prerequisite(s): Enrollment is restricted to juniors and seniors. The Staff

124L. Visual Sociology Media Lab (2 credits), *
Teaches the basics of digital narrative/storytelling, basic use of digital video cameras, digital video editing in iMovie and/or Final Cut Pro, and use of microphones and sound. Students use these skills to aid in creation of their final course project. (Formerly Visual Ethnography Media Lab.) Concurrent enrollment in course 124 is required. Enrollment is restricted to juniors and seniors. The Staff

125. Society and Nature. *
A healthy society requires a stable and sustainable relationship between society and nature. Covering past, present, and future, the course covers environmental history of the U.S., the variety and extent of environmental problems today, and explores their likely development in our lifetimes. Enrollment is restricted to sophomore, junior, and senior majors, proposed majors, and minors in sociology, global information and enterprise, and Latin American studies/sociology combined. (General Education Code(s): PE-E.) The Staff

126. Sex and Sexuality as Social Practice and Representation. S
Explores social and cultural aspects of human sexuality and reproduction, including how and why meanings and behaviors are contested. Analyzes sexuality and reproduction as forms of social and political control as well as cultural expression and self-determination. (Formerly Sociology of Sex) Prerequisite(s): course 1 or 10 or 15; or by permission of the instructor. J. Battle

127. Drugs in Society. *
Explores the history of the use and abuse of consciousness-altering substances like alcohol and other drugs. Social-psychological theories of addiction are reviewed in tandem with political-economic analyses to identify the social conditions under which the cultural practices involved in drug use come to be defined as public problems. An introductory sociology course is recommended prior to taking this course. (Also offered as Legal Studies 127. Students cannot receive credit for both courses.) Enrollment is restricted to majors and minors in legal studies, sociology, Latin American/sociology combined, and global information and social enterprise. J. Battle

127P. Sociology of Drugs, Botanicals and Pharmaceuticals. F
Engages the social, historical, and economic trajectories of the drugs, illicit and licit, botanical and pharmaceutical within U.S. society. Through an examination of case studies, and other texts of encounter, explores how international, state, and local actors mediate as interlocutors between globalized interests, local knowledges, and the molecules we have increasingly come to know, ingest, and incorporate. Enrollment restricted to junior and senior sociology, biology, biochemistry and molecular biology, community studies, Latin American/sociology combined, and global information and social enterprise majors, proposed majors, and minors. J. Battle

128. Law and Politics in Contemporary Japan and East Asian Societies. *
Introduction to contemporary analysis of Japan's race relations, ethnic conflicts, and a government's failure to restore remedial justice for war victims in Japan, Asia, and the U.S. Specific issues include comfort women,
national or state narratives on Hiroshima, forced labor during World War II, and Haydon legislation that allows war victims to sue the Japanese government and corporations in California. (Also offered as Legal Studies 126. Students cannot receive credit for both courses.) Enrollment restricted to sophomore, junior, and senior majors, proposed majors, and minors in legal studies, sociology, community studies, Latin American/sociology combined, global information and social enterprise, and critical race and ethnic studies. Enrollment limited to 30. H. Fukurai

128C. Social History of Democracy, Anarchism, and Indiginition. *
Provided an overview of socio-political theories and thoughts from Athenian Direct Democracy in 500 BC, to Classical Liberalism, Social Contract, Libertarian Socialism, Anarcho-Syndicalism, Neo-Liberalism, Anarchoprimivism, and lastly Indiginition in relation to the revival of indigenous knowledge, the "Mother Earth" law, and the restoration of the nature's rights as espoused by many governments in the Third World today. (Also offered as Legal Studies 128C. Students cannot receive credit for both courses.) Prerequisite(s): course 1, 10, or 15. Enrollment restricted to sophomore, junior, and senior sociology, critical race and ethnic studies, community studies, legal studies, Latin American/sociology combined, and GISES majors, proposed majors, and minors. (General Education Code(s): CC.) H. Fukurai

128I. Race and Law. F
An introduction to comparative and historical analyses of the relation between race and law in the U.S. Emphasis on examinations of continuous colonial policies and structural mechanisms that help maintain and perpetuate racial inequality in law, criminal justice, and jury trials. (Formerly Race and Justice) (Also offered as Legal Studies 128I. Students cannot receive credit for both courses.) Enrollment restricted to sophomore, junior, and senior majors, proposed majors, and minors in legal studies, sociology, community studies, Latin American/sociology combined, global information and social enterprise, and critical race and ethnic studies. Enrollment limited to 30. H. Fukurai

128J. The World Jury on Trial. *
Adoption of the jury and its varied forms in different nations provides ideal opportunities to examine differences between systems of popular legal participation. Course considers reasons why the right to jury trial is currently established in Japan or Asian societies, but abandoned or severely curtailed in others. American jury contrasted with other forms of lay participation in the legal process. (Also offered as Legal Studies 128J. Students cannot receive credit for both courses.) Enrollment restricted to sophomore, junior, and senior majors, proposed majors, and minors in legal studies, sociology, community studies, Latin American/sociology combined, global information and social enterprise, and critical race and ethnic studies. Enrollment limited to 30. H. Fukurai

128M. International Law and Global Justice. W
Examines war crimes, crimes against humanity, and the evolution and role of the International Criminal Court (ICC). Examines the evolution of the concept of international law, the rationale for its birth and existence, roots of international conflicts and genocides, possible remedies available to victims, mechanisms for the creation and enforcement of international legal order, as well as the role of colonialism, migration, poverty, race/ethnic conflicts, gender, and international corporations in creating and maintaining conflicts and wars. (Also offered as Legal Studies 128M. Students cannot receive credit for both courses.) Enrollment restricted to sophomore, junior, and senior majors, proposed majors, and minors in legal studies, sociology, community studies, Latin American/sociology combined majors. Enrollment limited to 60. K. Rudestam

129. Popular Culture and Cultural Studies. *
Examines the hidden politics of popular pleasure, studying the workings of domination and transgression in popular culture and everyday life. Explores not only media representations but cultural practices as well. Examines both cultural production and consumption. Considers how hegemonic discourses render the politics of resistance invisible. (Formerly Popular Culture.) Prerequisite(s): course 105A or 105B. Enrollment is restricted to junior and senior majors and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined. The Staff

130. Sociology of Food. *
Following food from mouth to dirt, explores the politics, economy, and culture of eating, feeding, buying, selling, and growing food. Topics cover both the political economy of the food system as well as how body and nature are contested categories at either "end" of this system. Enrollment is restricted to juniors and seniors. Enrollment is restricted to sociology majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined majors. Enrollment limited to 60. K. Rudestam

131. Media, Marketing, and Culture. *
Explores relationship between modern forms of cultural production and the economy and society in which they emerge. Course reads, screens, and discusses variety of the cultural texts: from the historical and theoretical to the commercial, popular, and counter-cultural. (Formerly Culture, Economy, and Power.) Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and social
enterprise, community studies, and Latin American studies/sociology combined. M. Greenberg

132. Sociology of Science and Technology. *
Reviews social and cultural perspectives on science and technology, including functionalist, Marxist, Kuhnian, social constructionist, ethnographic, interactionist, anthropological, historical, feminist, and cultural studies perspectives. Topics include sociology of knowledge, science as a social problem, lab studies, representations, practice, controversies, and biomedical knowledge and work. Enrollment is restricted to junior and senior majors/minors in sociology; biology; biochemistry; community studies; critical race/ethnic studies; global information/social enterprise; Latin American studies/sociology combined; proposed sociology majors. Enrollment limited to 20. J. Battle

133. Currents in African American Cultural Politics. S
Takes as its subject, the dialogues, debates, conceptions, and strategies of self representation produced by blacks in the U.S. and Atlantic world in the twentieth and twenty-first centuries. These issues are examined through the insights of feminist theory, cultural studies, media studies, sociology, and African American studies. Enrollment is restricted to juniors and seniors. The Staff

134. Television and the Nation. *
The role of American network television in the production of the post-war American national imagination is our focus. Our approach will explore issues of media power, especially television's industrial apparatus, its network structure, its strategies of representation in relationship to the construction of the image of the nation, and the meaning of citizens, consumers, and audiences. Enrollment is restricted to junior and senior majors and minors in sociology, Latin America and Latino studies/sociology combined, global information and social enterprise studies, history, literature, and film and digital media. H. Gray

136. Social Psychology. *
Major theories and concepts in sociological study of social psychology. Topics include identity and social interaction, deviance, sociology of emotions, social narratives, and the social construction of reality. Enrollment is restricted to junior and senior sociology majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined. Enrollment limited to 218. (General Education Code(s): PE-H.) W. Martyna

137. Deviance and Conformity. *
Why certain social acts are considered threatening and how individuals or groups become stigmatized. Sociological analysis of the institutions and processes of social control and the experience of becoming deviant and living with a stigmatized identity. Introductory course in sociology recommended. Enrollment is restricted to junior and senior sociology majors, minors, and proposed majors, global information and social enterprise studies minors, and Latin American and Latino studies/sociology combined majors and proposed majors. Enrollment limited to 68. (General Education Code(s): PE-H.) The Staff

139. Field Research Methods. *
Research practicum which examines methods and problems of qualitative field research both through examining literature published in this tradition and by carrying out directed field exercises. Students also design and carry out their own research project. Prerequisite(s): course 3A. Enrollment limited to 20. The Staff

139D. Critical Digital Methods. *
Introduces critical digital methods to examine ethical and epistemological concerns with Big Data, archives and digital collections, organizational records, mobile ethnographies, social media, and crowd-sourced data. Students use open-source text mining and data-visualization tools. Prerequisite(s): courses 1, 10, or 15; and 3A. Enrollment is restricted to junior and senior sociology, Latin American and Latino studies/sociology, and global information and social enterprise majors, proposed majors, and minors. Enrollment limited to 35. The Staff

139G. Introduction to Geographic Information Systems (GIS). S
Introduces Geographic Information Systems (GIS) including methods to analyze geographic data and create maps. Students learn software, such as Google Map APIs and Bing Maps APIs, and focus on the ArcGIS mapping software. A course in statistics is recommended as preparation. Enrollment restricted to junior and senior anthropology, environmental studies, sociology, Latin American and Latino studies/sociology combined, and GISES majors, proposed majors, and minors; other majors by permission of instructor. The Staff

139T. Community-Engaged Research Practicum. S
Covers the theories and methods associated with community-based and participatory action research. Students review relevant scholarship then engage in a collective field research project in collaboration with a community organization. Themes, collaborations, and research projects vary. Enrollment is by permission of the instructor. May be repeated for credit. S. Mc Kay

140. Social Psychology of Power. *
This course uses historical, sociological, and social psychological materials to introduce students to issues concerning class and power, religion and power, minorities and power, women and power, the rise of the New Right, and the successes and failures of the Left. Prerequisite(s): course 1, 10, or 15 or Psychology 40. Enrollment is restricted to juniors and seniors. G. Domhoff

141. Group Process. *
Sociology

The study of group development and interpersonal behavior based primarily on observation of the class discussion group. Readings are drawn from psychology and fiction as well as from sociology. Offered in alternate academic years. Enrollment is restricted to senior sociology majors. Enrollment limited to 18. The Staff

142. Language and Social Interaction. *
Concerns the routine and taken-for-granted activities that make up our interactions with one another, consisting in large part—but not exclusively—of verbal exchanges. Emphasis on the socially situated character of communication, whether intimacy between two people or dominance of a group. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, language studies, linguistics, global information and social enterprise, and Latin American studies/sociology combined. Enrollment limited to 57. W. Martyna

143. Conversation Analysis. *
A working seminar, involving the analysis of actual conversations. Covers fundamental ethical, conceptual, and methodological issues that arise in the collection of conversational data, as well as the skills and techniques of conversation analysis. Given our operating assumption, that talk is a primary means of constructing social identities, there is a heavy thematic emphasis on gender, status, and power in conversation. Prerequisite(s): course 142 or by permission of instructor. Enrollment is restricted to juniors and seniors. Enrollment limited to 20. C. West

144. Sociology of Women. *
Analysis of the social significance and social production of gender. Some consideration of how sex differences have developed. Major emphasis on the impact of gender as a categorical imperative in the present social context. In this context, the course is also about sexual segregation, sexual inequality, and the dynamics of interpersonal power. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, feminist studies, global information and enterprise, and Latin American studies/sociology combined. C. West

145. Sociology of Masculinities. W
Examines conflicting views on the development and state of modern masculinity as adaptation, transitional phase, or pathology. Did men lose the "gender war"? Do boys need rescuing? What are common and divergent social experiences of men within race, class, gender, culture, era? An introductory sociology course recommended. (Formerly Sociology of Men.) Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, psychology, global information and social enterprise, and Latin American studies/sociology combined majors. C. Mccullen

146. Sociology of Violence, War, and Peace. *
Explores key issues, theories, and topics in the study of violence, war, and peace. Addresses aspects of aggression, personal violence, political violence, and war. In addition, various strategies for the prevention of violence and war are examined. The Staff

148. Educational Inequality. W
Examines educational inequality in the United States, focusing on contemporary debates and issues, especially in the California context. Covers schooling from preschool to higher education, and examines educational inequality from a system, setting, and individual-level perspective. (Formerly Sociology of Learning.) Prerequisite(s): courses 3A and 3B, or by instructor permission. Enrollment restricted to junior, senior majors, proposed majors, and minors in sociology, education, global information and social enterprise, and Latin American studies/sociology combined. Enrollment limited to 45. (General Education Code(s): ER.) R. London

149. Sex and Gender. *
Modern analyses of sexuality and gender show personal life closely linked to large-scale social structures: power relations, economic processes, structures of emotion. Explores these links, examining questions of bodily difference, femininity and masculinity, structures of inequality, the state in sexual politics, and the global re-making of gender in modern history. Recommended as background: any lower-division sociology course. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined majors. C. West

150. Sociology of Death and Dying. S
Explores contemporary, historical, cross-cultural and interdisciplinary perspectives on the social psychology of death and dying. Cultural norms and institutional contexts are studied, along with the individual experience, and the ways in which our perspectives on death and dying influence our experiences of life and living. Enrollment is restricted to juniors and seniors. W. Martyna

152. Body and Society. F
Critically examines the place of the human body in contemporary society. Focuses on the social and cultural construction of bodies, including how they are gendered, racialized, sexualized, politicized, represented, colonized, contained, controlled, and inscribed. Discusses relationship between embodiment, lived experiences, and social action. Focuses on body politics in Western society and culture, especially the United States. Enrollment is restricted to junior and senior majors and minors and proposed majors and minors in sociology, global information and enterprise, and Latin American studies/sociology combined. Enrollment limited to 50. C. Mccullen

153. Sociology of Emotions. F
Examines sociological approaches to the understanding of emotions
and the application of these approaches to work, learning, interpersonal relationships, health and illness, sports, and other aspects of everyday life. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined majors. W. Martyna

154. Cross-National and Cross-Cultural Research. *
Examines a variety of theoretical, methodological, and substantive approaches to cross-national and cross-cultural research. Focuses on the importance and variety of cross-national and cross-cultural studies. Prerequisite(s): course 3A. Enrollment limited to 20. The Staff

155. Political Consciousness. S
Explores the relationship between consciousness, ideology, and political behaviors from voting to rebellion. Special attention is given to the lived experience and the identity interests that complicate the nexus of class position and political ideology. An introductory sociology course is recommended as preparation. G. Domhoff

156. U.S. Latina/o Identities: Centers and Margins. *
Explores historical and contemporary constructions of Latina/o identities and experiences in U.S. Particular emphasis placed on transcultural social contexts, racial formations, and intersections with other identities including sexuality and gender. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and enterprise, Latin American studies, and Latin American studies/sociology combined. Enrollment limited to 50. (General Education Code(s): ER.) V. Terriguez

157. Sexualities and Society. *
Explores controversies in the sociology of sexuality. Focuses on tensions and disagreements that characterize debates over sex and society, and attempts to identify political and theoretical issues at stake in these debates. Enrollment is restricted to sophomore, junior and senior majors, proposed majors, and minors in sociology, feminist studies, global information and social enterprise, and Latin American studies/sociology combined. Enrollment limited to 30. D. Gould

158. Politics of Sex Work and Erotic Labor. *
Examines sex work in an historical and cultural context, considering how it has changed over time. Considers the relationship of pornography, exotic dance, and selling sex on the Internet to racialization, queer politics, globalization, and tourism. Employs theories and methods of cultural studies in rethinking historical debates on sex work. Prerequisite(s): courses 120 and 126. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, feminist studies, global information and social enterprise, and Latin American studies/sociology combined. J. Bettie

160. Project Homeless Connect: The Integration of Theory and Practice. *
Discusses concepts of social research, development, and culture as they relate to homelessness at both the local and global level. Themes include: the existence of power and resistance in society and the mechanism for social reproduction and change. Enrollment by interview only. Enrollment restricted to juniors and seniors. Enrollment limited to 20. The Staff

161. Animals and Society. *
Non-human animals make up an important part of human society. We look at them as food and clothing, as symbols in our language and schools, in entertainment and recreation, in science and medicine, and they have a huge impact on our economy. Some non-human animals we define as family members, and others, as things to be bought and sold. This course explores the complex role of non-human animals in human societies, examining how we, as humans, socially construct animals. Enrollment by permission of instructor. Enrollment limited to 20. C. West

162. Dutch Society. *
Examines Dutch history from its religious wars, Golden Age colonial conquests, and state formation through the Nazi occupation, 1960s revolts, and the assassinations after 2000. Focuses on the rise of the Netherlands' famed culture of tolerance and its fall in the face of Islamic immigration. Enrollment limited to 30. (General Education Code(s): CC.) C. Reinarman

163. Global Corporations and National States. *
Examines the nature and development of the capitalist world system since 1945. Emphasis is on the power of multinational corporations as managers of the world system and the response of states: role of multilateral agencies such as the World Bank, International Monetary Fund, United Nations. Prerequisite(s): course 15. Enrollment is restricted to sophomore, junior, and senior majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined. H. Shapiro

164. Capitalism and Its Critics. *
Through comparative analysis of texts by several social theorists, explores the rise and consequences of capitalism. How has capitalism affected how humans understand and act in the world? How do oppressions along the lines of race, gender, sexuality, and nations intersect with capitalism? Is resistance desirable and/or possible? Enrollment is restricted to junior and senior sociology, global information and enterprise, and combined Latin American and Latin Studies/sociology majors, proposed majors, and minors, or by instructor permission. (General Education Code(s): TA.) D. Gould

164T. Marx and Marxist Theory. *
Along with studying Marx's anatomy of capitalist society, this
course also explores the work of Marxist theorists from the early 20th century through the contemporary moment. (Formerly Social Theory and the Marxian Tradition.) Prerequisite(s): course 105A or consent of instructor. D. Gould, B. Crow

165. World Systems Perspective. *
Seminar on the intellectual origins and contemporary exponents of the world-systems perspective in the social sciences: Marx, Braudel, Polanyi, Arrighi, Wallerstein. Prerequisite(s): courses 105A and 105B or permission of instructor. The Staff

166. Economics for Non-Economists. *
Fosters economic literacy among students who are not economics majors but are interested in the political and social ramifications of economic change. Emphasizes economic institutions and policy and is taught by case-study method, which requires active student participation. Enrollment is restricted to juniors and seniors. Enrollment limited to 40. H. Shapiro

167. Development and Underdevelopment. S
Examines contemporary debates about development in the Third World: alternative meanings of development, recent work on the impact of colonial rule, how some economies have industrialized, ideas about agrarian change, and recent research on paths out of poverty. Students work in pairs to examine a development in one country since World War II. Course 15 recommended. Enrollment is restricted to sophomore, junior, and senior majors, proposed majors, and minors in sociology, anthropology, politics, global economics, global information and social enterprise, and Latin American studies/sociology combined majors. B. Crow

168. Social Justice. W
What is social justice? People answer this question differently, depending upon their sociological perspective. Using a combination of political philosophy and sociological studies, explores five perspectives on social justice within the Western sociological tradition: utilitarianism, Marxism, liberal egalitarianism, communitarianism, and pluralism. Students pick a topic and learn to articulate different visions of socially just change based on these perspectives. Prerequisite(s): course 105A. Enrollment limited to 60. W. Martyna

169. Social Inequality. W
A survey of theories and systems of social stratification focusing on such phenomena as race, class, power, and prestige. Enrollment is restricted to junior and senior sociology and Latin American studies/sociology combined majors. Enrollment limited to 48. M. McNamara

170. Ethnic and Status Groups. *
Examines the enduring and changing status of ethnic and other visible minority groups in the United States, e.g., Latinos, Asian Americans, African Americans, and immigrants, with comparative materials drawn from other societies. An introductory course in ethnicity and race is recommended as preparation. Enrollment is restricted to sophomore, junior, and senior majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined majors. Enrollment limited to 50. Satisfies American History and Institutions Requirement. Y. Sherwood

171. Exploring Global Inequality. *
Seminar focusing on readings of key texts and recent research papers on several dimensions of global inequality (material, health, gender, cultural, migration) to find innovative ways of understanding the connections among different dimensions of inequality and of visualizing inequality in digital media. Students prepare visual presentations on contemporary social inequalities suitable for an online (for example, http://ucaatlas.ucsc.edu/) or print atlas. Enrollment is restricted to seniors. Enrollment limited to 30. B. Crow

172. Sociology of Social Movements. F
Through readings on social movements that span the 20th century, course examines the causes of popular mobilizations, their potential for rapid social change, and the theories developed to understand and explain their role in modern social life. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined majors. Enrollment limited to 40. (General Education Code(s): PE-H.) D. Gould

173. Water. *
Analyzes access to clean water, both in the American West and global South. Reviews water quality, pivotal role of water in settlement and society, history and contemporary inequalities, water supplies, international conflict over water, climate change, and human use of water. Enrollment is restricted to junior and senior sociology majors, and proposed majors, and minors in sociology, environmental studies, global information and social enterprise, and Latin American studies/sociology combined. Enrollment limited to 60. (General Education Code(s): PE-E.) B. Crow

173X. Water and Sanitation Justice. *
In the global North and South, inequalities in water and sanitation are issues of justice as much as income. One billion people worldwide lack safe water, 2.5 billion lack basic sanitation. Course explores: North-South comparison, water governance, human rights, poverty, climate justice, irrigation, and more. (General Education Code(s): PE-E.) B. Crow

174. Twenty-First-Century African American Social Structure. *
A sociological overview of African American society in the 21st
Sociology

century. The changing patterns of social/cultural organization, class structure, and modes of political action are analyzed. This analysis is located within the framework of migration, urbanization, and social struggle among black Americans. Prerequisite(s): course 10 or 20. The Staff

176. Women and Work. *
Examines the history of women and work; women's current conditions of work and political, economic, and social factors affecting these conditions; means by which women may shape working conditions including contributing leadership, developing policies, building unity, and creating alliances. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, feminist studies, global information and social enterprise, and Latin American studies/sociology combined. The Staff

176A. Work and Inequality. *
Addresses how work is organized and shapes life changes. Covers: the history of paid work; the impact of technology; race/class/gender at work; professional and service work; work and family; collective responses to work; and challenges of work in a globalizing economy. (Formerly Work and Society.) Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, community studies, global information and social enterprise, and Latin American studies/sociology combined majors. S. McKay

177. Urban Sociology. *
Historical and contemporary examination of urban life including community, race, geography, urban and suburban cultures and lifestyles, stratification, housing, crime, economic and environmental issues, demographic changes, and global urbanization. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined. Enrollment limited to 60. M. Greenberg

177A. Latinos/as and the American Global City. *
Examines roles of emerging Latino/a majorities in urban centers across the U.S. Explores the "Latinization" of U.S. cities and various factors affecting the life chances of Latinos/as including, but not limited to, immigration, segregation, social movements, and other forms of political participation. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, Latin American and latino studies, global information and social enterprise, and Latin American studies/sociology combined. Enrollment limited to 40. The Staff

177E. Eco-Metropolis: Research Seminar in Urban and Environmental Studies. *
Examines the intersection of cities and the environment through the emerging field of urban environmental studies. Focuses on varied and often contested efforts at "urban sustainability" in recent history. Draws on literatures in environmental history, environmental and urban sociology, geography, political ecology, and cultural studies. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, community studies, global information and social enterprise, and Latin American studies/sociology combined. M. Greenberg

177G. Global Cities. *
Explores how "global cities" have facilitated increasing integration of the diverse cultures and economies of the world. Using historical, sociological, and comparative methods, analyzes how these spaces both enable and constrain transnational flows of capital, labor, information, and culture. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, community studies, global information and social enterprise, and Latin American studies/sociology combined. M. Greenberg

178. Sociology of Social Problems. F
Views "problems" in society not as given but as social constructs. Examines the ways in which conditions in society become identified and defined as problems and consequences that follow from such a process. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined. The Staff

Concerns about environmental change, including global warming, threats to the ozone layer, and industrial pollution, raise questions about Third World development. Simple views of the relation between society and nature, such as blaming population growth, industrialization, or poor people, seem to preclude higher living standards. Uses debates and case studies to explore more subtle and optimistic views of social-natural relations. Enrollment is restricted to sophomore, junior, and senior majors, proposed majors, and minors in environmental studies, sociology, global information and social enterprise, and Latin American studies/sociology combined majors. Course 15 recommended. B. Crow

179L. Nature, Poverty, and Progress Laboratory. *
For enrollees in course 179, this optional lab provides opportunity to research ideas and produce a rough business plan for green enterprise of choice. Examples include compostable packaging, gray water systems, sustainable manufacturing, solar-powered submarines, green consulting, and other enterprises. Concurrent enrollment in course 179 is required. Enrollment limited to 20. B. Crow

180. Social Movements of the 1960s. *
Examines the roots, development, and political outcomes of black civil rights organizations during the Sixties. Explores social and structural forces, mobilization of black communities, strategies and tactics used, nature of the relationships between various civil rights organizations, unity and disunity among organizations, leadership gains, and impact on race relations in the U.S.

Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined majors. Enrollment limited to 45. The Staff

184. Hunger and Famine.*
Why do famines happen? Why are some hungry and some over-fed? Recent advances in the understanding of food crises and chronic undernutrition are the focus of this course. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined majors. B. Crow

185. Environmental Inequality.*
Modern society not only assaults nature, it does so in ways that reproduce existing social inequalities. This course reviews three types of contemporary environmental inequality (environmental racism, displacement, and privilege), and the processes that produced them, with a focus on industrialization, urbanization, and the rise of capitalism in Europe and the United States. Students may not receive credit for this course and Environmental Studies 147.

Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, community studies, global information and social enterprise, environmental studies, and Latin American studies/sociology combined. (General Education Code(s): PE-E.) L. Dillon

186. Field Research Methods.*
Introduction to field research methods that consider theory, methodological challenges, and epistemology in conducting research. Explains the research process, including designing research questions, interview instruments, concepts maps, and methods of data collection, and data analysis. (Meets the methods requirement in Latin America and Latino studies.) (Also offered as Latin American&Latino Studies 186. Students cannot receive credit for both courses.) Prerequisite(s): course 100, and 100A or 100W. Enrollment is restricted to junior and senior Latin American and Latino studies majors, minors, and combined majors and Sociology majors. The Staff

187. Feminist Theory.*
Examination of shifts in 20th- and 21st-century feminist theory and epistemology. Considers various deconstructive challenges to second wave feminism based on the politics of race, ethnicity, nation, sexuality, and class. Focus changes regularly. Prerequisite(s): course 105B, and either course 144 or 149 or Feminist Studies 1 or 100. Enrollment limited to 35. D. Gould

188A. Social Change in the Global Economy.*
Explores local dimensions of globalization, focusing on experiencing more global divisions of labor in both industrialized and developing countries. Themes include: economic integration and dislocation; new forms of governance; globalizing consumption and culture; gender; and popular resistance.

Prerequisite(s): course 15. Enrollment is restricted to junior and senior majors, proposed majors, and minors in sociology, global information and social enterprise, and Latin American studies/sociology combined majors. (General Education Code(s): CC.) S. Mc Kay

190. Proseminar.
The Staff

193. Field Study. F,W,S
Provides for (department-sponsored) individual field study in the vicinity of the campus under the direct supervision of a faculty sponsor (as opposed to course 198 where faculty supervision is by correspondence). Up to three such courses may be taken for credit in any one quarter. Ordinarily call numbers for this course will not be issued after the first week of instruction. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

194F. Group Tutorial (2 credits).
F,W,S
Small group study of a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

195A. Senior Thesis. F,W,S
Preparation of a senior thesis over one, two, or three quarters, beginning in any quarter. The senior thesis satisfies the comprehensive requirement. Course is for independent thesis research and writing. Courses may be taken consecutively or concurrently. Prerequisite(s): course 103B. Students submit petition to sponsoring agency. The Staff

195B. Senior Thesis. F,W,S
Preparation of a senior thesis over one, two, or three quarters, beginning in any quarter. The senior thesis satisfies the comprehensive requirement. Course is for independent thesis research and writing. Courses may be taken consecutively or concurrently. Prerequisite(s): course 103B. Students submit
petition to sponsoring agency. The Staff

195C. Senior Thesis. F,W,S
Preparation of a senior thesis over one, two, or three quarters, beginning in any quarter. The senior thesis satisfies the comprehensive requirement. Course is for independent thesis research and writing. Courses may be taken consecutively or concurrently. Completion of course 195C (completion of the thesis) satisfies the W general education requirement. Prerequisite(s): course 103B and satisfaction of the Entry Level Writing and Composition requirements. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

196A. Capstone: The Sociologist as Public Intellectual. S Students hear a selected group of faculty discuss their current research and how that research furthers public understanding and discussion of some vital contemporary social issue. Enrollment is restricted to junior and senior sociology majors. S. Mc Kay

196B. Capstone: The Sociologist as Public Intellectual. S Students hear a selected group of faculty discuss their current research and how that research furthers public understanding and discussion of some vital contemporary social issue. This version of the capstone is only available to students who have consulted with the department and were determined to need the alternate Disciplinary Communications (DC) requirement. Students must consult with the department to determine if they cannot satisfy the DC requirement through the regular pathways, course 103B or courses 105A and 105B. Prerequisite(s): Consultation with department undergraduate adviser. Enrollment restricted to junior and senior sociology majors. S. Mc Kay

196G. Project Practicum: Global Information and Social Enterprise. F Project practicum and evaluation are required for completion of major or minor in global information and social enterprise studies (GISES). Projects require approval in advance by the director of GISES. Completed projects must be uploaded electronically on the website or archive of the Everett Program. Prerequisite(s): course 30C or 107B. May be repeated for credit. C. Benner

198. Independent Field Study. F,W,S
Provides for (department-sponsored) individual study program off campus for which faculty supervision is not in person (e.g., supervision is by correspondence). Up to three such courses may be taken for credit in any one quarter. Ordinarily call numbers for this course will not be issued after the first week of instruction. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Advanced directed reading and research. Petitions may be obtained from the Sociology Department Office. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Advanced directed readings and research. Petitions may be obtained from the Sociology Department Office. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

GRADUATE COURSES

201. The Making of Classical Theory. F
Examines the establishment of "theory" in the discipline of sociology. Introduces students to close readings and analysis of a core selection of social theory. Problematizes the construction, maintenance, and reproduction of a theoretical canon in sociology. Enrollment is restricted to graduate students in sociology and by permission number. Enrollment limited to 20. J. Battle

203. Sociological Methods. F
Approaches methods as a series of conscious and strategic choices for doing various kinds of research. Introduces students to the epistemological questions of method in social sciences; to key issues in "technique," particularly control, reliability, and validity; and to good examples of social research. Enrollment is restricted to graduate students in sociology and by permission number. L. Dillon

204. Methods of Quantitative Analysis. W
Students are provided with intuitive explanation of fundamental concepts in statistics and learn how to use statistics to answer sociological questions. Experience and guidance in using computers to efficiently analyze data are provided. Enrollment is restricted to graduate students in sociology and by permission number. Enrollment limited to 20. H. Fukurai

205. Field Research Methods. *
Gives students first-hand experience doing fieldwork with an emphasis on participant observation and some interviewing. Students submit weekly field notes and a final project analysis. At seminar meetings, field experiences and relevant literature are examined. Enrollment is restricted to graduate students in sociology and by permission number. Enrollment limited to 10. J. Battle

206. Comparative Historical Methods. *
Overview of research strategies and methods used in historical and social sciences. Students read works exemplifying a variety of analytical approaches. Written assignments cultivate critical skills, weighing of tradeoffs
inherent in all methodological choices, and elaboration of hypothetical research designs. Enrollment is restricted to graduate students. Enrollment limited to 20. The Staff

208. Writing Practicum. * Writing intensive course designed to facilitate the completion of the master's thesis, orals field statement, or the dissertation in sociology. The seminar is convened by a faculty member in conjunction with students and their adviser or appropriate committee chair. Students are expected to produce and present drafts of work completed in the seminar. Enrollment is restricted to sociology graduate students and by permission number. Enrollment limited to 12. H. Gray

209. The Analysis of Cultural Forms. S Examines material and symbolic forms such as media products, cultural artifacts, language, nonverbal communication and social practices using discourse, textual, content, interpretive, and conversation analyses as well as ethnography and different channels of communication. Theoretically, relies on cultural studies, communication studies, cultural sociology, film studies, and ethnomethodology. Enrollment is restricted to sociology graduate students. J. Bettie

220. Global Transformation: Macrosociological Perspectives. * Classical concepts and contemporary approaches in macrosociology, the study of large-scale, long term social change. Readings drawn primarily from the Marxian and Weberian traditions (new institutionalism, varieties of neo-Marxism, environmental history, state centrism) as they focus on agrarian and industrial structures and commodity chains; household, village, and neighborhood organization; social movements and revolutions; culture, ideology, and consciousness; policy analysis; comparative urban, national, and civilizational development. Enrollment is restricted to graduate students in sociology. Enrollment limited to 15. B. Crow

222. Political Sociology. * A survey of major works and themes in the relationship of politics and society, with primary emphasis on the compatibilities and contradictions of pluralist, elite, and class perspectives on the state. Enrollment is restricted to graduate students. The Staff

223. Sociology of the Environment. * Advanced treatment of the dominant ideas of nature and the environment in the West and their relationship to the development of Western capitalism. Leading Western theories of environmental crisis and their relation with ideologies of environmentalism and environmental movements. Enrollment is restricted to graduate students. Enrollment limited to 20. May be repeated for credit. The Staff

224. Globalization: Theories and Social Movements. * Examines the structures, processes, and movements associated with globalization processes. Reviews political economy theories, cultural theories systems, state industrial policies, and popular responses to globalization. Also assesses contribution of resistance movements informed by class, ethno-nationalism, religion, or gender. Enrollment is restricted to graduate students. Enrollment limited to 25. May be repeated for credit. The Staff

225. Political Economy for Sociologists. * Examines rudiments of historical materialism in light of advances in cultural and ecological Marxism. Basic categories of Marxist political economy. Thematic focus on the "first" and "second" contradictions of capitalism in world economy today. Enrollment is restricted to graduate students. Enrollment limited to 15. B. Crow

227. Learning from Environmental Historians. * Looks at several major themes in the sociology of the environment and asks how the works of environmental history address those themes. Includes reflections on how history as a method interrogates social questions. Possible themes include: sustainability; social justice; universalism vs. particularity; city and country; and social movements. Enrollment is restricted to graduate students. Enrollment limited to 8. The Staff

229. Work and Labor Markets in the New Economy. * Focuses on the interaction of work restructuring and existing race/class/gender inequalities. Themes include: the labor process and theories of consent; labor market segmentation; job and occupational segregation; information technologies, flexible work, and post-industrialism; flexible employment relations; and low-wage service and labor markets. Enrollment is restricted to graduate students. S. Mc Kay

230. Theory and Method in the Sociology of Marx. * Examines theoretical and methodological implications of Marxist theory for empirical social research. Analyzes how historians and social scientists apply Marxist method in explaining society, social change, globalization, culture, and late capitalism. Goal is to assist students to employ Marxist theory and method creatively in their research projects. Enrollment is restricted to graduate students. Enrollment limited to 12. The Staff

240. Inequality and Identity. S Explores recent theoretical and empirical studies of race, class, gender, and sexuality with an emphasis on the production of identities and their relationship to processes and structures of power in a postcolonial context. Enrollment is restricted to graduate students in sociology. H. Fukurai

241. Cross-National and Cross-Cultural Research. * Seminar examining theoretical and methodological issues in doing cross-national and cross-cultural research. In addition to a consideration of different research paradigms and approaches,
244. **Race and Ethnicity.** * 
A critical survey of the theoretical issues of persistence and change, public policy, and recent empirical studies in the field of race and ethnic relations. Readings introduce comparative race relations and a historical background of major theoretical paradigms in the field which purport to explain race and ethnic relations in general and race relations in America specifically. Enrollment is restricted to graduate students. Enrollment limited to 15. **V. Terriquez**

245. **Feminist Theory.** * 
Examination of shifts in 20th- and 21st-century feminist theory and epistemology. Explores the decentering of universalist feminist theories and asks what constitutes feminist theory after gender has been decentered. Considers various deconstructive challenges to second-wave feminist theory based on the politics of race, ethnicity, nation, sexuality, and class. Focus changes regularly. Enrollment is restricted to sociology graduate students. Enrollment limited to 12. **J. Bettie**

246. **Class, Culture, and Movement.** * 
Analyzes impact of ethnicity, gender, and religion on the class situation of laboring people in a globalized economy by intensive reading and critique of classic studies, explaining how social movements reflect combinations of social relations and cultural practices. Enrollment is restricted to graduate students. Enrollment limited to 15. **The Staff**

247. **Race and Class.** * 
Introduces the student to the recent literature on race and class. Covers several different theoretical perspectives including internal colonialism, labor market segmentation theories, racial formation, and neo-gramscian cultural analyses. In addition to study of theory, also compares theoretical perspectives to the historical experience of minority groups, in particular, blacks, Hispanics, and Asians. Enrollment is restricted to sociology graduate students. **The Staff**

249. **Feminisms and Cultural Politics.** * 
Focuses on the role feminist discourses play in contemporary cultural politics with the main focus on the politics of sex, sexuality, and sex work. Begins with considerations of (mis)representations of feminisms in popular cultures; considers the relationship between academic and popular feminisms; and interrogates the meaning of terms post-feminism and third-wave feminism. Enrollment is restricted to graduate students. **J. Bettie**

250. **Course Design and Grant-Writing Seminar.** * 
A professional training seminar devoted to the philosophical, conceptual, and practical issues of course design, pedagogy, and grant writing. Topics covered: institutional contexts; curriculum (including syllabi, course content, assignments, evaluation); pedagogy; teaching as work/labor process; grant writing; budgets. Enrollment is restricted to sociology graduate students. Enrollment limited to 15. **R. London**

252. **Symbolic Interactionism and Sociology of Emotions.** * 
Examines classic and contemporary theories and concepts that play a major role in sociological studies of identity, symbolic and social interaction, and the sociology of emotions. Examines how cultural forms, rules, and rituals define, structure, and mediate emotions and how identities are situated within social institutions. Enrollment is restricted to graduate students. Enrollment limited to 10. **The Staff**

253. **Race, Crime, and Justice.** * 
An introduction to comparative and historical analyses of relations between race and the criminal justice system. Specific topics include defining race/ethnicity, sentencing disparities, jury nullification, jury selection and decisions, prosecutorial misconduct, government's charging and investigative discretion, and other racially biased law enforcement practices and criminal court processes. Also covers a number of highly publicized trials that involved unmistakable elements of race and racism such as Chin, King, Simpson, and Unabomber cases. Students are also exposed to World Wide Web (Internet) to learn how to do research in the field of criminal justice. Enrollment is restricted to graduate students. Enrollment limited to 15. **H. Fukurai**

255. **Engaging Cultural Studies.** * 
Examines feminist and ethnic studies production, appropriation, and transformation of cultural studies theories and methodologies. Considers the utility of various theoretical apparatuses and methodological strategies employed in the interdisciplinary site that combines feminist, ethnic, and cultural studies. Enrollment is restricted to graduate students. Enrollment limited to 15. **J. Bettie**

256. **Urban Sociology.** * 
Introduction to core writings and key theoretical paradigms in urban sociology. Examines the history and contemporary conditions of cities in the U.S. and the urban experience. Urbanization, suburbanization, community, social inequality, urban politics, relationship between the built
environment and human behavior. Enrollment is restricted to graduate students. _M. Greenberg_

257. _Colonialism, International Law, and Global Justice._ *
Examines colonialism, war crimes, crimes against humanity, and legal remedies, and the role of the International Criminal Court (ICC); traces the history of colonial expansionism, starting from the Roman Empire to the present American imperial dominance in global politics. Enrollment is restricted to graduate students. Enrollment limited to 15. _J. Reardon_

261. _Sociology of Knowledge._ *
Explores three main issues: the social determination of knowledge, including natural science; the character of intellectual labor and intellectuals as a social group; the role of organized knowledge and "knowledge industries" in contemporary social change. Texts examined include class-based theories (Lukacs, Mannheim, Gramsci), feminist standpoint analysis (Smith, Harding, etc.), and theories of postmodern culture (Lytotard, Harvey, etc.). Enrollment is restricted to graduate students. Enrollment limited to 20. _The Staff_

262. _Cultural Practice and Everyday Life._ *
Examines contemporary debates about the role of mass produced expressive symbols in modern industrial societies, and the circumstances of cultural production for its impact on the creation, organization, and use of cultural artifacts. Concern with the use and experience of popular symbols for the ways that their use involves the creation of meanings and the role of such meanings in the social organization of society. Enrollment is restricted to graduate students. Enrollment limited to 10. _H. Fukurai_

263. _Cultural Politics of Difference._ *
Considers the cultural turn and the turn to difference in understanding relations of power and struggles over representation in studies of race, media, and culture. Examines national identity, difference, subjectivity, and authenticity, especially as they bear on quests to create new identifications, alignments, and efforts to protect existing identities. Enrollment is restricted to graduate students. Enrollment limited to 10. _H. Gray_

264. _Science, Technology, and Medicine._ *
Explores social and cultural perspectives on science, technology, and medicine. Analyzes theoretical approaches that open up "black boxes" of scientific and biomedical knowledge, including the politics of bodies, objects, and health/illness. Links are made to medical sociology. Enrollment is restricted to graduate students. _J. Reardon_

268A. _Science and Justice: Experiments in Collaboration._ *
Considers the practical and epistemological necessity of collaborative research in the development of new sciences and technologies that are attentive to questions of ethics and justice. Enrollment is by permission of instructor. Enrollment is restricted to graduate students. (Also offered as Anthropology 267A. Students cannot receive credit for both courses.) Enrollment limited to 15. _K. Lyons_

268B. _Science and Justice Research Seminar._ *
Provides in-depth instruction in conducting collaborative interdisciplinary research. Students produce a final research project that explores how this training might generate research that is more responsive to the links between questions of knowledge and questions of justice. Prerequisite(s): Sociology 268A, Biomolecular Engineering 268A, Feminist Studies 268A, or Anthropology 267A. Enrollment is by permission of instructor. Enrollment is restricted to graduate students. (Also offered as Anthropology 267B. Students cannot receive credit for both courses.) Enrollment limited to 15. _The Staff_

282. _Social Policy Research._ *
Policy research. Covers a variety of theoretical perspectives found in policy studies. Surveys various methodological approaches used in policy research. Theories and methods linked to research agendas on the various phases of the policy life cycle. Students are required to design a research proposal. Enrollment is restricted to graduate students. Enrollment limited to 10. _The Staff_
Sociology

Sociological Analysis. F
The topics to be analyzed each year vary with the instructor but focus upon a specific research area. Enrollment restricted to graduate students by consent of the instructor. May be repeated for credit. J. Battle

293. Going on the Job Market. *
A seminar devoted to the practical problems of securing a job as a professional sociologist. Topics covered: researching colleges, universities, and public and private organizations that employ sociologists; designing a curriculum vitae; writing an application letter; preparing a "job talk;" handling questions during the interview process; the etiquette of visiting (and its aftermath); finding out about them; and the terms of employment: what is negotiable and what is not. Enrollment is restricted to graduate students. C. West

294. Writing for Social Scientists. *
Seminar on the genres of social science writing, and the problems of starting and finishing a publishable thesis, book, or article. For advanced graduate students working on the composition of their dissertations and journal articles. Enrollment is restricted to graduate students. Enrollment limited to 10. The Staff

297. Independent Study. F,W,S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19

Revised: 07/15/18
PROGRAM DESCRIPTION

Students interested in acquiring proficiency in Spanish can enroll in a wide range of Spanish language or Spanish for Heritage speakers (SPHS) courses, from beginning to advanced levels. The language and culture sequence of lower-division courses (Spanish 1-6 as well as Spanish for Heritage Speakers 4-6) and upper-division series (Spanish 114, Spanish for Heritage Speakers 115, Spanish 140, Spanish 156 and Spanish 150-154 courses) are aimed at enabling students to gain proficiency in aural comprehension, speaking, reading, and writing as well as meta-linguistic and cultural competence. Students are strongly encouraged to finish year-long sequences without interruption and, if possible, to study in Spanish-speaking countries. Students can pursue a major in Spanish Studies or select from among several programs that require some coursework in Spanish, including: a major or minor in language studies, a major in literature with an emphasis in Spanish/Latin American/Latino literatures, a major in Latin American and Latino studies, or a major in global economics.

SPANISH

Students interested in taking Spanish classes are required to take the placement examination to enroll in the appropriate level. Students finishing a first year of instruction in Spanish (1-2-3) are encouraged to continue on to second-year (intermediate-level) by taking Spanish 4, 5, and 6. First-year students also have the option of enrolling in the accelerated sequence (1A and 1B), which is equivalent to three quarters of language study.

Declared human biology majors have priority enrollment in Spanish 5M, Medical Spanish, but others may enroll if there is space availability. Students are also encouraged to continue with the third-year Spanish 114, Spanish for Heritage Speakers 115, Spanish 140, and the Spanish 156 and Spanish 150-154 series in which a wide variety of topics are covered. For more information on the courses offered in Spanish, please see the course descriptions.

SPANISH FOR HERITAGE SPEAKERS

SPHS has been developed for heritage speakers who, although raised in Spanish-speaking communities or households, are not yet fully proficient in Spanish. SPHS courses take into account the experiences and influences of bilingual and bicultural upbringing.

SPHS students are encouraged to attend a group tutoring session once a week in addition to the regular class meetings. Some lower-division and all upper-division courses can fulfill requirements for several majors or departments, such as American studies, education, global economics, language studies, and Latin American and Latino studies.

Heritage speakers who are planning to continue with the Spanish Studies major are strongly encouraged to take the SPHS 4-5-6 sequence of courses. Keep in mind that this is a sequence which starts in the fall.

PLACEMENT EXAMS

Information about this topic can be found under Department of Languages and Applied Linguistics.

STUDY ABROAD

The Office of International Education (OIE) offers programs ranging one quarter or one academic year in Buenos Aires; Argentina, Santiago, Chile; San Jose and Monteverde, Costa Rica; Morelia and Monterrey, Mexico, and Cordoba, Madrid, Alcala, Barcelona, and Granada, Spain. Generally, students must have completed Spanish 6 or SPHS 6 by the end of the sophomore year to qualify for a junior year abroad. Courses taken abroad can, with approval of an adviser, be applied to major requirements. For more information, see the OIE website. For information on credit applied to a particular major, contact the appropriate department.

Revised: 07/15/18
SPANISH AND SPANISH FOR HERITAGE SPEAKERS FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

Jorge Aladro Font (Literature)
Spanish mysticism, theory and historical developments of imagery in the Middle Ages to the baroque period, Renaissance and baroque Hispanic literature, Italian ideas in the Spanish Renaissance, Cervantes

Julianne Burton-Carvajal, Emerita (Literature)

Norma Klahn, Emerita (Literature)

Lourdes Martínez-Echazábal (Latin American and Latino Studies)
Latin American and Caribbean literatures; Afro-Latin American literatures, cultures, and societies; found[n]ational narratives; Brazilian literature; literatuers of Cuba and the Cuban diaspora, cinema and social change in Cuba; critical race theory, queer literature and cinema in Latin America

Juan Poblete (Literature)
Latin(o) American literatures; transnational/global cultures (literature, radio, film); Latin(o) American cultural studies; 19th-century studies; the history of reading practices

Eve Zyzik
Second language acquisition, heritage languages, Spanish linguistics, cognitive and usage-based theory, language pedagogy, content-based instruction

ASSOCIATE PROFESSOR

Mark Amengual
Bilingualism, acoustic phonetics, psycholinguistics, second language acquisition, Spanish and Romance linguistics

ASSISTANT PROFESSOR

Amanda Smith (Literature)
Contemporary Latin American literatures; indigeneity and shamanism; ecocritical theory; geocriticism; space and mapping

Zac Zimmer (Literature)
Contemporary and comparative colonial-contemporary Latin American literatures and cultural studies; science and technology in society; politics, aesthetics and technology; new media; science fiction

TEACHING PROFESSOR

Maria Victoria González-Pagani
Language teaching methodology; Spanish syntax; computer-assisted foreign language learning; Latin American cultural studies, especially women’s contributions

LECTURER

Ignacio Aznar, Emeritus
Byron Barahona
Language acquisition and teaching methodology, Latin American literature and culture

Marta Navarro
Spanish language pedagogy for heritage speakers and non-native speakers; theater; Mexican popular culture

Ariel Pérez
Language acquisition and teaching methodology, computer-assisted language learning, teaching language for proficiency, oral proficiency assessment; Latin American current affairs

SPANISH COURSES

LOWER-DIVISION COURSES

1. First-Year Spanish. F,W,S
The first-year program is aimed at developing proficiency in Spanish. Listening, speaking, reading, and writing are addressed through classroom practice and supplemented by language laboratory work. Classes are taught entirely in Spanish and are held three days a week. (Formerly Instruction in the Spanish Language.) Prerequisite(s): Placement into Spanish 1 via the online Spanish Placement Examination. The Staff

1A. Accelerated Beginning Spanish. *
The first part of a sequence (courses 1A and 1B) that covers first-year Spanish in two quarters. Taught entirely in Spanish at an accelerated pace. Aimed at developing students’ proficiency in speaking, listening, reading, and writing. Prerequisite(s): course 1A. The Staff

1B. Accelerated Beginning Spanish. *
The second part of a sequence (courses 1A and 1B) that covers first-year Spanish in two quarters. Taught entirely in Spanish at an accelerated pace. Aimed at developing students’ proficiency in speaking, listening, reading, and writing. Prerequisite(s): Placement into Spanish 1A via the online Spanish Placement Examination. The Staff

2. First-Year Spanish. F,W,S
The first-year program is aimed at developing proficiency in Spanish. Listening, speaking, reading, and writing are addressed through classroom practice and supplemented by language laboratory work. Classes are taught entirely in Spanish and are held three days a week. (Formerly Instruction in the Spanish
Spanish and Spanish for Heritage speakers

Language.) Prerequisite(s): course 1 or placement into Spanish 2 via the online Spanish Placement Examination. The Staff

Incorporates comprehensive grammar review, composition, readings, and discussion. Reading and audiovisual material deal with various sociopolitical and cultural issues in the Spanish-speaking world. Classes are conducted in Spanish. Prerequisite(s): course 1B or 3 or placement into Spanish 4 via the online Spanish Placement Examination. (General Education Code(s): CC.) The Staff

94. Group Tutorial. F, W, S
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F, W, S
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

5M. Medical Spanish. F, W, S
Students learn medical vocabulary, useful expressions, suitable grammatical structures, and cultural background to be able to interact with Spanish-speaking patients and doctors. Medical Spanish fulfills language requirement for the health sciences and human biology majors. Prerequisite(s): Spanish 4; or Spanish for Heritage Speakers 4, or 5, or 6; or placement into Spanish 5 via the online Spanish Placement Examination. Enrollment is restricted to health sciences and human biology majors. (General Education Code(s): CC.) The Staff

114. Advanced Conversation and Composition. S
Advanced conversation and composition based on extensive readings in the humanities and social sciences. Students interested in this course who have not taken the prerequisite should meet with the instructor prior to the first class meeting. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements; SPAN 6, or SPAN 56, or SPSS 63, or SPHS 6, or placement into Spanish 114 via the online Spanish Placement Examination. The Staff

140. Sounds of Spanish. W
Examines the sound system of Spanish, compares the English and Spanish systems of pronunciation, and teaches the phonetic/phonological variation across dialects of Spanish. Prerequisite(s): course 6 or Spanish for Heritage Speakers 6, and Linguistics 50. Enrollment limited to 25. M. Amengual, The Staff

150. Topics in Hispanic Linguistics: Introduction to Hispanic Linguistics. F, W
Tought in Spanish. Students learn the major properties of the Spanish language from a linguistics perspective. Topics covered include: phonetics/phonology, morphology, and syntax. (Formerly Languages 150.) Prerequisite(s): Linguistics 50; and Spanish 6 or Spanish for Heritage Speakers 6 or equivalent Spanish proficiency. M. Gonzalez Pagani, E. Zyzik, M. Amengual, (F) The Staff

151. Topics in Hispanic Linguistics: Varieties of Spanish. F
Tought in Spanish. Explores the linguistic variety of the Spanish language in the Iberian Peninsula, the former Spanish colonies, and the Americas from a descriptive, synchronic perspective. Issues of languages in contact, variation in speech communities, and bilingualism are also introduced. Prerequisite(s): course 150. Enrollment is restricted to senior Spanish studies majors. The Staff, M. Amengual, E. Zyzik, M. Gonzalez Pagani

152. Topics in Hispanic Linguistics: Spanish in the U.S. S
Tought in Spanish. Serves as a linguistic introduction to the varieties of Spanish that are currently spoken in the United States. Some central topics include:
153. Topics in Hispanic Linguistics: Spanish as a Second Language. W
Taught in Spanish. Examines the Spanish language as it is acquired and used by non-native speakers. Provides an overview of language-teaching methodologies and in-depth treatment of areas of Spanish grammar/lexicon that are generally problematic for English-speaking learners. Prerequisite(s): Spanish 150. Enrollment is restricted to senior Spanish studies majors. Enrollment limited to 30. The Staff, M. Amengual, E. Zyzik, M. Gonzalez Pagani

154. Topics in Hispanic Linguistics: Spanish Pragmatics. *
Explores how Spanish is used in context by speakers to achieve particular meanings and to realize various speech acts (e.g., requests, apologies, etc.) in socially appropriate ways. Pragmatic variation across the Spanish-speaking world is examined in depth. Prerequisite(s): course 6 or Spanish for Heritage Speakers 6; and course 150. Enrollment is restricted to juniors and seniors majoring in Spanish studies, language studies or linguistics. E. Zyzik, (F) The Staff

156. Topics in Hispanic Language and Culture.
An analytic study of 20th-century Hispanic language and culture as revealed in print and audio visual media. The Staff

156A. The Language of Latin America Cinema. S
Explores Latin American culture through its cinematic art. Students are exposed to and participate in discussion, analysis, and commentary on important social, historical, and political issues presented in the films. Provides a greater understanding of Latin America, and works toward advanced communicative proficiency and comprehension of linguistic variations in countries such as Cuba, Argentina, México, Bolivia, Chile, and others. Prerequisite(s): Spanish 6 or Spanish for Heritage Speakers 6 or placement into Spanish 156A via the online Spanish Placement Examination. (General Education Code(s): CC.) The Staff

156E. Spanish Culture. *
A broad survey of Spanish cultural topics, including history, politics, religions, art forms, music, and films. It is based on extensive conversations, discussion, and composition. Particular emphasis is placed on key changes that have occurred during the 20th century in Spain. Classes conducted through commentary on texts read (or viewed), oral presentations, and debate. Recommended for students preparing to go to Spain with EAP. Prerequisite(s): Spanish 6 or Spanish for Heritage Speakers 6 or placement into Spanish 156E via the online Spanish Placement Examination. A. Romero, The Staff

156F. El Humor en Espanol. W
Topic-oriented language course on sociopolitical and historical issues as seen through humor in different genres and media. Topics include Mafalda and Condorito (comic strips), Rius (collage of comic strips, photographs and original documents), Continflas and Almodovar (cinema), El Teatro Campesino (theater), Ana L., Vega (literature), Les Luthiers (song and music). Course deals with written and oral discourse pertaining to the following Spanish language varieties: Rio de la Plata, Mexican, Caribbean, U.S., and Peninsular. Intensive writing and speaking in Spanish. Prerequisite(s): Spanish 6 or Spanish for Heritage Speakers 6 or placement into Spanish 156F via the online Spanish Placement Examination. (General Education Code(s): TA.) M. Gonzalez Pagani, The Staff

156J. Contemporary Central America. *
Introduces Central American cultures, including an overview of historical, political, and socioeconomic development, and cultural products, such as literature, film, and visual arts. Emphasis placed on the forces that shaped contemporary Central America, cultural and ethnic diversity, identity, revolutionary processes, diaspora, and building democracy in post-civil conflict societies. Draws attention to the linguistic features of Central American variations of Spanish. The class is conducted in Spanish with high expectations to enhance oral and written proficiency through writing assignments, research tasks, group presentations, analysis, discussion, and debate. Prerequisite(s): course 6 or Spanish for Heritage Speakers 6 or placement into Spanish 156J via the online Spanish Placement Examination. (General Education Code(s): CC.) B. Barahona, The Staff

156K. Spanish Discourse Analysis. S
Focuses on the main linguistic approaches that have discourse (i.e., pieces of talk larger than a sentence) as their main object of study. Reviews the theoretical foundations of each approach and the main tools used, with special attention to those studies developed about Spanish in all its varieties. Prerequisite(s): course 6 or Spanish for Heritage Speakers 6, and Linguistics 50. The Staff, M. Amengual, M. Gonzalez Pagani

156M. Mexico and the Southwest. F
An interdisciplinary survey of the cultural history of the Mexican people in both Mexico and the U.S. Southwest. Topics include literature, art, folklore, oral tradition, music, politics, as well as "everyday" cultural manifestations. Conducted in Spanish. May be counted toward fulfillment of upper-division major requirements for Latin American and Latino studies and language studies. (Formerly Spanish for Spanish Speakers 125.) Prerequisite(s): Spanish 6 or Spanish for Heritage Speakers 6 or equivalent Spanish proficiency. (General Education Code(s): CC.) M. Navarro, The Staff

190A. Temas de la literatura y cultura espanolas y latinoamericanas. S
Speaking, reading, and writing
proficiency in Spanish is required. Examines authors or issues in Spanish and Latin American literature and cultures. Course topic changes; see the Class Search for the current topic. Critical approach designations: Geographies, Histories. Distribution requirement: Senior Seminar. Spanish studies majors may use this course to satisfy the Spanish studies senior exit requirement. (Also offered as Literature 190X. Students cannot receive credit for both courses.)

Prerequisite(s): Spanish 114 or Spanish for Heritage Speakers 115. Enrollment is restricted to senior Spanish studies majors. May be repeated for credit. (General Education Code(s): CC.) The Staff

**194. Group Tutorial. F,W,S**
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

**199. Tutorial. F,W,S**
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

**199F. Tutorial (2 credits). F,W,S**
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

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**SPANISH FOR HERITAGE SPEAKERS COURSES**

### LOWER-DIVISION COURSES

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<tr>
<th>Course</th>
<th>Title</th>
<th>Description</th>
<th>Prerequisite(s)</th>
<th>Enrollment</th>
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<tr>
<td>4.</td>
<td>Spanish for Heritage Speakers. F</td>
<td>Deals with orthography, lexicon development, morphology, syntax, and other linguistic topics as applied to the development of all language skills (listening, reading, speaking, and writing). Emphasizes reading and writing about well-known and pivotal authentic texts of varying genres and formats from the Spanish-speaking world. Emphasis is on the United States, Mexico, and Spain. Students need to use the self-placement questionnaire posted on the Language Program web page. Prerequisite(s): Placement into Spanish for Heritage Speakers 4 via the online Spanish Placement Examination. (General Education Code(s): CC.)</td>
<td>SPHS 4 or by consent of program coordinator.</td>
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<td>5.</td>
<td>Spanish for Heritage Speakers. W</td>
<td>Deals with orthography, lexicon development, morphology, syntax, and other linguistic topics as applied to the development of all language skills (listening, reading, speaking, and writing). Emphasizes reading and writing about well-known and pivotal authentic texts of varying genres and formats from the Spanish-speaking world. Emphasis is on Central America and the Caribbean.</td>
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### UPPER-DIVISION COURSES

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<th>Course</th>
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<tr>
<td>115.</td>
<td>El ensayo lectura, analisis y redaccion. F</td>
<td>Centers on three areas: essay reading, essay analysis and interpretation, and essay writing. Student read representative essays by Latin American writers, analyze their discourse structure, and apply the lessons learned to their own writing. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; Spanish 6 or Spanish for Heritage Speakers 6. Enrollment restricted to sophomore, junior, and senior Spanish studies majors.</td>
<td>M. Gonzalez Pagani, The Staff</td>
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**94. Group Tutorial. F,W,S**
Provides a means for a small group of students to study a particular topic in consultation with a faculty sponsor. Students submit petition to sponsoring agency. Enrollment limited to 10. May be repeated for credit. The Staff

**99. Tutorial. F,W,S**
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

**99F. Tutorial (2 credits). F,W,S**
Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19

Revised: 07/15/18
The interdisciplinary major in Spanish Studies is designed to offer students advanced linguistic proficiency in Spanish as well as a broad understanding of the historical and cultural developments of the Spanish-speaking world.

The Spanish Studies major at UCSC combines the strengths of language and applied linguistics with those of literary and cultural studies. The sequence of courses first exposes students to the academic registers of Spanish, a critical component for both heritage speakers and second language learners. Students then develop academic literacy in the language while gaining familiarity with the methods of analysis in different fields. The configuration of the major affords students flexibility in following their particular interests by choosing one of two tracks: (1) literature and culture or (2) language and linguistics.

These pathways within the major prepare students for a range of career possibilities that involve working with the Spanish-speaking public in a variety of professions (e.g., law, business, public service). Students may also pursue further training in teaching Spanish as a second language at the high school or university level.

PROGRAM LEARNING OUTCOMES
Graduates from the Spanish studies B.A. program should be able to demonstrate:

- **Advanced-level oral proficiency in Spanish.** Students will have the ability to use all the major timeframes (past, present, and future) in their speech and will be able to produce connected discourse of paragraph length. They will be able to satisfy the demands of work and/or school situations in Spanish with both accuracy and fluency.

- **Academic language and literacy skills in Spanish.** Students will be able to read and understand a wide range of authentic texts (e.g., academic articles, journalistic texts) in Spanish, including those with historical, sociological, and literary content. Students will be able to clearly explain their ideas in writing, demonstrating the ability to summarize, interpret, and substantiate an opinion or argument.

- **Metalinguistic awareness.** Students will be able to describe the main features of the Spanish language (e.g., the sound system, the structure of sentences) and will be able to identify the main regional varieties of Spanish. Students will be able to articulate some of the main differences between English and Spanish using precise terminology.

- **Critical analysis.** Students will be able to comment with critical insight on a range of topics and cultural productions (e.g., literary texts, film, music) of the U.S., Latin America, and Spain. They will be able to read closely in order to evaluate historical ideas, arguments, and points of view.

- **Cultural and historical competency.** Students will be able to compare and contrast multiple interpretations of the same phenomena in different cultures. Students will be able to recognize and reflect on the social, cultural, economic, and political changes that connect Latin America, Spain, and U.S. and Latina/o communities.

STUDY ABROAD
Spanish studies encourages students to take advantage of the UC Education Abroad Program (UCEAP). Some programs do not require prior language study while others have language prerequisites. Many of these programs provide students with the language skills needed to participate in regular university courses taught in the language of the host country. UCEAP opportunities in Spanish include Argentina, Chile, Mexico, Spain, and Costa Rica.

Students who participate in the UCEAP may petition to apply up to 5 courses (up to 25 upper-division credits) from UCEAP toward the major.

REQUIREMENTS FOR THE MAJOR
There are a total of 45 credits required for the Spanish studies major. See Program Major Requirements below for a breakdown of the credit requirements.

LOWER-DIVISION REQUIREMENTS

- Six courses in the regular track Spanish 1, 2, 3, 4, 5, 6; or three courses in the Spanish for Heritage Speakers (SPHS) track, SPHS 4, 5, 6; or equivalent proficiency;
- Linguistics 50, Introduction to Linguistics;
- History 11A, Latin America, Colonial Period; or History 11B, Latin American, National Period; or History 12, Introduction to Latino American History.

UPPER-DIVISION REQUIREMENTS
Four required Spanish studies core courses (20 credits total):

- **Literature**: Literature 189A (formerly Spanish Literature 102A), De la conquista a Sóror Juana; or Literature 189B (formerly Spanish Literature 102B), El Siglo XIX en America Latina: cultura, política y sociedad (5 credits)
- **Spanish Studies**: Literature 189C (formerly Spanish Literature 105)/Spanish 105*, Introducción a Spanish Studies (cross-listed course) (5 credits)
- **Linguistics**: Spanish 150*, Topics in Hispanic Linguistics: Introduction to Hispanic Linguistics (5 credits)
- **Spanish Language**: Spanish 114, Advanced Conversation and Composition or Spanish for Heritage Speakers 115, El ensayo: Lectura, análisis y redacción (5 credits)

*Literature 189C (formerly Spanish Literature 105)/Spanish 105 and Spanish 150 must be taken prior to enrollment in or in conjunction with concentration courses.

**CHOICE OF CONCENTRATIONS (CHOOSE ONE CONCENTRATION—3 COURSES, 15 CREDITS TOTAL)**

**Languages and Linguistics Track** (three courses):
Five-credit Spanish-language courses numbered 100-189, Spanish 199 (except Spanish 150, Spanish 114, SPHS 115, and Literature 189C/Spanish 105 (formerly Spanish Literature 105/Spanish 105) are accepted with the permission of the Spanish studies director (or faculty adviser).

- Spanish 140, Topics in Hispanic Linguistics: The Sounds of Spanish
- Spanish 151, Topics in Hispanic Linguistics: Varieties of Spanish
- Spanish 152, Topics in Hispanic Linguistics: Spanish in the U.S.
- Spanish 153, Topics in Hispanic Linguistics: Spanish as a Second Language
- Spanish 154, Topics in Hispanic Linguistics: Spanish Pragmatics
- Spanish 156A, The Language of Latin American Cinema
- Spanish 156B, The New Latin American Song
- Spanish 156C, Latin American Women’s Voices
- Spanish 156E, Spanish Culture
- Spanish 156F, Humor in the Spanish Speaking World
- Spanish 156J, Contemporary Central America
- Spanish 156K, Spanish Discourse Analysis
- Spanish 156M, Mexico and the Southwest

**Electives** (one upper-division course, 5 credits total):
Choose from related 5-credit courses in Anthropology, Education, Feminist Studies, History, History of Art and Visual Culture, Latin American and Latino Studies, Linguistics, Sociology (see Elective Courses for Spanish Studies), or any upper-division Spanish Literature and Culture or Spanish Language and Linguistics concentration courses not taken for concentration credit or capstone requirement.

**CAPSTONE REQUIREMENT**

In their senior year, Spanish studies majors must satisfy the senior exit requirement as described below:
Successful completion of a senior capstone course (a designated upper-division course taught in Spanish, 5 credits total). The senior capstone should be in the student’s chosen concentration: language and linguistics, or literature and culture. Students must have senior standing and have completed at least three out of four core courses. The capstone course is in addition to the three upper-division concentration courses.
DISCIPLINARY COMMUNICATION (DC) REQUIREMENT
The Disciplinary Communication requirement (DC requirement) is satisfied by successfully completing Spanish 114 or Spanish for Heritage Speakers 115.

MAJOR QUALIFICATION POLICY
To declare the major in Spanish studies, students must have completed Spanish 4 or Spanish for Heritage Speakers 4 at UC Santa Cruz with a grade of C or better, or demonstrate equivalent proficiency as determined by the Spanish online placement examination.

ACADEMIC PLANNERS

FOUR-YEAR PLANNER FOR NON-SPANISH HERITAGE SPEAKER

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TRANSFER STUDENTS

In addition to the required courses to satisfy the campus general education requirements, transfer junior students are strongly advised to complete two years of Spanish language study in accredited two- and four-year institutions. While two years of prior Spanish language study is strongly advised, transfer students should be able to complete the Spanish studies major in normative time as long as they place into Spanish language Level 4 (Level 5 for students entering UC Santa Cruz in the winter term) upon arrival at UCSC. While it is not a condition of admission, students from California community colleges may complete the Intersegmental General Education Transfer Curriculum (IGETC) in preparation for transfer to UC Santa Cruz.
<table>
<thead>
<tr>
<th><strong>PROFESSOR</strong></th>
<th><strong>ASSOCIATE PROFESSOR</strong></th>
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</table>
| **Jorge Aladro Font (Literature)**  
Spanish mysticism, theory and historical developments of imagery in the Middle Ages to the baroque period, Renaissance and baroque Hispanic literature, Italian ideas in the Spanish Renaissance, Cervantes | **Mark Amengual**  
Bilingualism, acoustic phonetics, psycholinguistics, second language acquisition, Spanish and Romance linguistics |
| **Norma Klahn, Emerita (Literature)**  
Latin American and Caribbean literatures; Afro-Latin American literatuerers, cultures, and societies; found[n]ational narratives; Brazilian literature; literaturers of Cuba and the Cuban diaspora, cinema and social change in Cuba; critical race theory, queer literature and cinema in Latin America |  |
| **Juan Poblete (Literature)**  
Latin(o) American literatures; transnational/global cultures (literature, radio, film); Latin(o) American cultural studies; 19th-century studies; the history of reading practices | **Amanda Smith (Literature)**  
Contemporary Latin American literatures; indigeneity and shamanism; ecocritical theory; geocriticism; space and mapping |
| **Eve Zyzik**  
Second language acquisition, heritage languages, Spanish linguistics, cognitive and usage-based theory, language pedagogy, content-based instruction | **Zac Zimmer (Literature)**  
Contemporary and comparative colonial-contemporary Latin American literatures and cultural studies; science and technology in society; politics, aesthetics and technology; new media; science fiction |
| **Teaching Professor**  
Language teaching methodology; Spanish syntax; computer-assisted foreign language learning; Latin American cultural studies, especially women’s contributions | **Teaching Professor**  
Language teaching methodology; Spanish syntax; computer-assisted foreign language learning; Latin American cultural studies, especially women’s contributions |
PROGRAM DESCRIPTION

For college description and list of faculty, see colleges.

STEVENSON COURSES

LOWER-DIVISION COURSES

1. Academic Literacy and Ethos: Self and Society. F
Teaches foundational concepts for intellectual exploration and personal development within an academic community: analysis, critical thinking, metacognition, engagement with others across difference, and self-efficacy. Examines the roots of modern society using diverse religious texts and major classical and modern philosophical works. Enrollment is restricted to first-year college members. Enrollment limited to 30. The Staff

2. Self and Society 2. W
Winter quarter of Stevenson’s core course continues development of analytical writing, critical reading, and effective speaking in exploring conflicts inherent in modern society. Investigates themes of colonization, race, gender, class, and cultural conflict. (Formerly course 81A.) Enrollment limited to 25. (General Education Code(s): TA.) The Staff

10. Skills for College and Beyond (2 credits). S
Applications of practical skills for effective, meaningful study in the context of a full, busy life. Topics include learning styles, time management, test preparation, and life balance. Specific techniques for efficient reading comprehension, note-taking, memorization, and self-assessment are introduced. Enrollment restricted to college members and by permission of instructor. Enrollment limited to 15. C. Camblin

11A. Experiential Leadership Program Core Course: Tools for Leadership and Conflict Resolution (2 credits). F
Experiential Leadership Program certificate course where students gain skills and confidence to lead groups; develop a leadership mindset; build tools for communication, conflict resolution, and receiving feedback; cultivate an inclusive and welcoming environment. Course includes one-day high ropes adventure team-building field activity. Students are billed for a materials fee. Enrollment limited to 22. (General Education Code(s): PR-E.) M. Allen-Brower

11B. ELP Core Course: Leadership From the Inside Out, Networking and Professionalism (2 credits). F,W,S
Skilled leadership isn’t just what you do, it is who you are! Explore temperament, character, and tools for self-reflection. Includes tools for networking, professionalism, goal-setting, and taking action. This Experiential Leadership Program Certificate course includes the Skyline to Sea team-building adventure hike. Students are billed a materials fee. Enrollment limited to 22. (General Education Code(s): PR-E.) M. Allen-Brower

11C. ELP Core Course: Tone-Setting and Leading with Cultural/Emotional Intelligence (2 credits). S
Gain tools to lead with awareness and the capacity to relate to and work across cultures, and to set structure, feelings, and purpose that support groups and teams. Experiential Leadership Program Certification course. Includes a one-day kayak field activity. No kayaking experience is necessary. Students are billed a materials fee. Enrollment limited to 22. (General Education Code(s): PR-E.) M. Allen-Brower

Gain leadership skills, confidence, and competence. Focus is on leading and teaching in a wilderness setting, wilderness risk management, exploring social justice in outdoor education, and cultivating a safe, inclusive environment. This Experiential Leadership Program Certificate course includes a weekend backpack trip. Students are billed a materials fee. Enrollment limited to 22. (General Education Code(s): PR-E.) M. Allen-Brower

13. Leadership Spring Break Intensive: Backpacking the Canyons of Southern Utah (2 credits). W
This 10-day expedition through red rock canyons at Utah’s Grand Staircase-Escalante National Monument focuses on working effectively in teams, cultivating an inclusive environment, leadership development, good expedition behavior, Leave-No-Trace practices, and best-practices in backpacking skills. Students are billed a materials fee. Enrollment is by instructor permission. Enrollment limited to 10. (General Education Code(s): PR-E.) M. Allen-Brower

16. Stevenson Community Garden (2 credits). *
Hands-on course in ecological
Stevenson College

horticulture at the Stevenson garden. Students grow the Stevenson community through gardening and projects focused on building a healthy and regenerative local-foods culture. Enrollment by interview only. Enrollment restricted to Stevenson College members. Enrollment limited to 16. D. Shaw

18. Eighteenth Century Kabalistic Thought and Literature (2 credits). *
Emphasis on analyzing (translations of) original text to explore critical areas of kabalistic thought, including tzimtzum, the sefirot, theodicy, and hermeneutics. S. Chein

A reading seminar focusing on a set of key texts. Examines how the political and industrial revolutions of the 19th century fundamentally transformed the relationships between individuals and their respective societies. Enrollment is restricted to Stevenson College members. Enrollment limited to 20. K. Silver

22. Self and Society in Classical Social Theory (2 credits). *
Reading seminar focusing on a set of key texts from classical social theory. Explores the transition from traditional to modern societies. Authors addressed may include Locke, Rousseau, de Tocqueville, Marx, Weber, and Durkheim. Enrollment is restricted to Stevenson College members. Enrollment limited to 20. K. Silver

23. Monsters and the Monstrous in the Early British Novel. *
Examines figurations of monsters and the monstrous in the 18th- and 19th-Century British novel to explore the function of monsters as cultural tools for affirming and subverting social boundaries. (General Education Code(s): TA.) S. Sweat

24A. Cultural Intelligence: Developing a Higher CQ (Cultural Intelligence) (2 credits). *
We begin by examining the three basic facets involved in developing one’s cultural intelligence (CQ): cognitive, motivational, and behavioral. Topics include: complexities of intercultural communication; importance of cultural self-identity and filters; power and privilege; and their impact on one’s perceptions. (Formerly course 24.) Enrollment limited to 18. D. Smith

24B. Developing Facilitation Skills for Cultural Intelligence (2 credits). *
Presents six dimensions of facilitation: goal development, cognitive aspects, confronting resistance, managing emotions, methods of learning, and creating a supportive and respectful climate. Students practice different styles of facilitation to learn which one(s) fit their personal styles and goal(s) for any given workshop. The importance of developing "cultural intelligence" is presented as well. Students must be available to facilitate diversity trainings. Enrollment by instructor consent. Enrollment is restricted to sophomores, juniors, seniors, and graduate students. Enrollment limited to 20. D. Smith

Explores critical engagement in education in the context of a research university. Introduces first-year issues and success strategies and ways to participate in the institution's academic life. Investigates strategies for clarifying education goals and devising a plan for success. Students cannot receive credit for this course and Porter 26 or Kresge 26. Enrollment is restricted to first-year students. M. Rizzo

30. Thesis Writing and Editing (2 credits). *
Identifies and examines the assumptions, expectations, and formats of writing in students' fields, with the goal of beginning—or continuing—academic research. Prerequisite(s): satisfaction of the Composition requirement. Enrollment restricted to junior and senior college members and by permission of instructor. Enrollment limited to 25. A. Weaver

33. Self and Society Examined

Through Ethical Dilemmas (2 credits). *
Examines ethical dilemmas in contemporary topics, such as the status of moral principles during warfare; animal rights and the ethics of eating meat; privacy in the age of the Internet; imprisonment and rehabilitation; legal and illegal immigration; same-sex marriage; and health care. The Staff

35. Everyday Ethics for College Life (2 credits). *
Exploration of and reflection on everyday values and virtues such as integrity, open-mindedness, honesty, and community. Objectives include learning how to think about moral dilemmas and how to begin drafting one's own code of ethics. Enrollment is restricted to college members. Enrollment limited to 20. C. Camblin

36. Women in the Bible. *
A seminar-style course intended to sharpen analytical skills by critically analyzing biblical narratives about women: stories about heroism, betrayal, love, loyalty, infidelity, motherhood, and leadership. Students explore biblical personalities and perspectives, analyzing how these are conveyed in the biblical narrative. Enrollment limited to 15. (General Education Code(s): TA.) S. Chein

40. The Self Under Moral Siege: Challenges for the Individual in 20th-Century Totalitarian Europe (2 credits). *
Examines how individuals and communities confronted dilemmas when laws, state ideology, and war challenged traditional morality. Themes include: ethics, responsibility, victimhood, moral compromise, retribution, and reconciliation. Enrollment priority given to Stevenson College students. Enrollment limited to 22. The Staff

41. Spirituality in a Modern World (2 credits). *
Investigates scientific and pragmatic perspectives on spirituality from William James to Fritjof Capra. Explores spirituality in Western and Eastern traditions from Martin Buber to Pema Chodron. Students analyze, support, and articulate their spiritual
positions in a culminating paper. Enrollment is restricted to Stevenson College members. Enrollment limited to 20. C. Camblin

42. Student-Directed Seminar. F,W,S
Seminars taught by upper-division students under faculty supervision (see course 192). The Staff

50A. Stevenson Alumni Careers in Law (2 credits). S
Connecting Stevenson students with alumni who provide practical advice for careers in law. Topics covered include the variety of career possibilities in law, preparing for law school, internships, networking, applying for jobs, and interviewing. Enrollment is restricted to College members. G. Childers

50B. Stevenson Alumni Careers in Science and Technology (2 credits). S
Connecting Stevenson students with alumni who provide practical advice for careers in science and technology. Topics covered include internships, graduate school, networking, applying for jobs, interviewing, and adapting to a rapidly changing job market. Enrollment is restricted to College members. G. Childers

80F. Academic Success in the College Core Course (3 credits). F
Provides support for reading, understanding, and engaging with difficult Core texts; models and facilitates college-level discussion; provides instruction in collaborative processes; encourages community-building with the college; and helps acclimate students to university culture. Enrollment is restricted to first-year Stevenson students who have been placed in the Multilingual Curriculum. Enrollment limited to 25. C. Camblin

80G. Self and Society Through Film. *
Uses feature films and documentaries to address and discuss perspectives of "self and society." Films include Star Wars, The Hunger Games, and The Matrix. (General Education Code(s): IM.) K. MacClaren

80H. Rainbow Theater: An Introduction to Multicultural Theater. F
Introduction to Asian American, Chicano/Latino, and African American plays through reading of major authors, discussion of social and historical context of their work, and development of a production of a one-act play from each cultural group. In-depth examination of key historical context of these three cultural groups. Video presentations followed by class discussion. Enrollment by audition. Enrollment limited to 80. May be repeated for credit. (General Education Code(s): ER.) D. Williams

80T. Self and Society for Transfer Students. *
Condensed version of Stevenson's core course for transfer students. Develops analytical writing, critical reading, and effective speaking by considering influential philosophical works while exploring cultural conflicts in modern society. Themes include imperialism, racism, and class conflict. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to college members. Enrollment limited to 25. The Staff

86. Leading Social Change (2 credits). S
Offers students the knowledge and skills required to lead diverse teams. Topics include the social-change model of leadership and principles of collaboration. Geared toward Cowell and Stevenson Residential Assistants, but students interested in the topics may take the course with permission from the instructor. (Also offered as Cowell College 86. Students cannot receive credit for both courses.) May be repeated for credit. (General Education Code(s): PR-E.) B. Redding

90. The Nuclear Pacific. F
Examines the history of nuclear weapons and nuclear power in the Pacific region from 1945 to 2013. Students do research on nuclear science, medicine, energy, and weapons testing and their social, political, demographic, and environmental impacts. Enrollment is restricted to College Scholar Students. Enrollment limited to 25. Satisfies American History and Institutions Requirement. (General Education Code(s): PE-T.) A. Christy

96. Theory and Practice of Peer-Guided Learning for Tutors and Learning Assistants (2 credits). F,W,S
Provides first-time tutors and supplemental-instruction learning assistants with the theoretical background and practical interactive teaching and learning strategies essential for planning, implementing, and evaluating effective peer-guided learning. (Formerly Education 96.) N. Bhattacharya

UPPER-DIVISION COURSES

120. Self and Society: Teaching Practicum. W
Each student facilitates one of the discussion sections of Stevenson 81A or attends lectures, and meets with staff for practicum on the teaching process. Prerequisite(s): qualifications as determined by instructor at first class meeting. Enrollment limited to 5. C. Camblin

121. Advanced Research and Strategic Planning for Graduate School. *
Guided by a faculty mentor, students engage in an advanced research experience including developing a research proposal, conducting research, and writing and presenting a research paper. Students also prepare for graduate school by practicing the graduate school application process. Enrollment is restricted to students accepted into the Educational Opportunity Programs faculty mentor program. Enrollment also restricted to junior and senior majors in the Divisions of Arts, Humanities, and Social Sciences. Enrollment limited to 20. The Staff

192. Directed Student Teaching. F,W,S
Teaching of a lower-division seminar under faculty supervision (see course 42). Prerequisite(s): upper-division standing and a proposal supported by a faculty
member willing to supervise. 

The Staff

193. Field Study. F,W,S
Provides for individual programs of study, sponsored by the college and performed off-campus. This course may be counted for up to three courses of credit in any quarter. Prerequisite(s): approval of student's adviser and the academic preceptor, and, in the case of full-time study, the board of studies supervising the major. May be repeated for credit. The Staff

A program of independent study arranged between a group of students and a faculty instructor. Enrollment restricted to members of Stevenson College. Enrollment limited to 12. The Staff

194F. Group Tutorial (2 credits). F,W,S
A program of independent study arranged between a group of students and a faculty instructor. Course designed for members of Stevenson College. Students submit petition to sponsoring agency. Enrollment limited to 10. May be repeated for credit. The Staff

198. Independent Field Study. F,W,S
Provides for college-sponsored individual study programs off campus, for which faculty supervision is not in person (e.g., supervision is by correspondence). Up to three such courses may be taken for credit in any one quarter. Prerequisite(s): approval of the student's adviser, certification of adequate preparation, approval by the academic preceptor. May be repeated for credit. The Staff

198F. Independent Field Study (2 credits). F,W,S
Provides for college-sponsored individual study programs off campus, for which faculty supervision is not in person (e.g., supervision is by correspondence). Up to three such courses may be taken for credit in any one quarter. Students submit petition to sponsoring agency. Requires approval of the student's adviser and academic preceptor. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Individual projects carried out under the supervision of a Stevenson faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Individual projects carried out under the supervision of a Stevenson faculty member. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

* Not offered in 2018-19
Revised: 07/15/18
Among the most critical societal challenges of the next 50 years are the rapidly-growing and linked ecological and social crises arising from stresses on supplies of energy, water, and food. These crises are not simply about the adequacy of supply relative to demand, however; they are also the result of the complex social relations within and among societies, in the past, present, and future. Dealing with such socio-ecological problems therefore requires robust interdisciplinary collaborations among engineers, social scientists, and natural scientists. Moreover, in today’s rapidly-changing economy, college graduates will need to be flexible and adaptable, able to learn new knowledge and skills rapidly, and cognizant of the complex organization of society and technology. The minor in Sustainability studies is administered by Rachel Carson College and is designed to foster both analytical ability and provide necessary learning.

The pedagogical underpinnings of this minor are premised on relationships between classroom learning, service learning, and research and application. Broad interdisciplinarity and individual facility in both STEM and social sciences are critical elements at the center of the minor’s core courses. The curriculum is therefore structured to 1) facilitate interdisciplinary academic and research collaborations among faculty and students across multiple UCSC divisions (drawing on but outside of the divisional structure); 2) teach and train students in the ecology and sustainability of design and application in the built environment, and the use of STEM skills and social science knowledge to these ends; and 3) meet undergraduate demand for a sustainability curriculum with focuses distinct from those offered in existing UCSC departments.

Program learning objectives are as follows:

- Students will understand the causes, features, data, complexities, policies, and practices giving rise to and needed to address the contemporary global socioecological crisis; the role of production, consumption, politics, policies, markets, and behavior in this crisis; and options and alternatives for moving toward and achieving sustainability.

- Students will learn basic applied Science, Technology, Engineering, and Mathematics (STEM) skills needed for dealing with real-world applications including assessments, measurements, technologies, behavior, and other factors related to the first objective (above).

- Students will become cognizant of appropriate social science knowledge and methods needed to design and implement social enterprise and service learning projects in sustainability and ecological design and practice.

- Students will design and conduct interdisciplinary research projects in issues and topics that are related to sustainability, including energy, food, water, the built environment, life-cycle analysis, waste disposal, and recycling.

- Students will design and participate in service-learning projects in collaboration with on- and off-campus units, agencies, and organizations; and apply the knowledge and skills acquired through the minor.

No specific prior preparation or prerequisites are required for entry to the minor.

**REQUIREMENTS OF THE MINOR**

**Lower-division courses:**
- Electrical Engineering 80S (Fall), Sustainability Engineering and Design
- CRSN 55, Service-learning sustainability internship (2 credits, 3 quarters required)

**Upper-division courses (5 credits each):**
- CRSN 151A (winter), Sustainability Praxis in the Built Environment
- CRSN 151B (spring), Innovation and professionalization for sustainability designers, engineers and entrepreneurs
- CRSN 151C (fall), Sustainability Laboratory tools, techniques and applications
- CRSN 161 (spring), Education for Sustainable Living Program

Upper division electives, either
- CRSN 152, IDEASS Laboratory Practicum (2 credits; 3 quarters required)
and
- One breadth elective from the list below or
- Two breadth electives from the list below.

- Anthropology 110K, Culture Through Food (F)
- Anthropology 110W, Water and Landscape (W)
- Anthropology 111, Human Ecology (S)
- Anthropology 135A, Cities
- Anthropology 137, Consuming Culture
- Anthropology 146, Anthropology and the Environment (W)
- Anthropology 147, Anthropocene
Sustainability Studies

- Anthropology 160, Reproductive and Population Politics
- Anthropology 161, The Anthropology of Food
- Art, 125, Environmental Art Studio (W)
- College Ten 105, The Making and Influencing of Environmental Policy
- Community Studies 133, Making California: Landscapes, People Politics, Economy
- Community Studies 149, Political Economy of Food and Agriculture
- Community Studies 156, Politics of Food and Health (W)
- Community Studies 162, Community Gardens and Social Change
- Community Studies 186, Agriculture, Food, and Social Justice (S)
- Earth and Planetary Sciences 107, Remote Sensing of the Environment (W)
- Earth and Planetary Sciences 116, Hydrology (S)
- Earth and Planetary Sciences 121, The Atmosphere (W)
- Earth and Planetary Sciences 142, Engineering Geology for Environmental Scientists (F)
- Earth and Planetary Sciences 146, Ground Water
- Earth and Planetary Sciences 191, Climate Change Science and Policy (S)
- Ecology and Evolutionary Biology 107, Ecology (W,S)
- Ecology and Evolutionary Biology 108, Marine Ecology (W)
- Ecology and Evolutionary Biology 145, Plant Ecology (F)
- Ecology and Evolutionary Biology 147, Community Ecology (S)
- Ecology and Evolutionary Biology 155, Freshwater Ecology (F)
- Economics 170, Environmental Economics (F)
- Economics 171, Natural Resource Economics
- Economics 175, Energy Economics (S)
- Electrical Engineering 175/L, Energy Generation and Control (S)
- Electrical Engineering 176/L, Energy Conservation and Control (F)
- Electrical Engineering 177/L, Power Electronics (W)
- Electrical Engineering 180J, Advanced Renewable Energy Sources (S)
- Feminist Studies 124, Technology, Science, and Race Across the Americas (F)
- Feminist Studies 133, Science and the Body
- History 101C, Oceans in World History (F)
- History 106C, Food Empires (W)
- History 177, Smoke, Smallpox, and the Sublime (F)
- History 196F, European Environmental History
- History of Art and Visual Culture 141I, Environments, Installations, and Sites
- History of Art and Visual Culture 141K, Activist Art Since 1960: Art, Technology, Activism (F)
- History of Art and Visual Culture 143B, History of Urban Design
- History of Consciousness 139A, Market Crises and the Future of Capitalism (F)
- Latin American and Latino Studies 152, Consumer Cultures Between the Americas (F)
- Latin American and Latino Studies 164, Environmental Justice
- Legal Studies 131, Wildlife, Wilderness, and the Law
- Legal Studies 132, California Water Law and Policy (W)
- Legal Studies 137, International Environmental Law and Policy
- Legal Studies 149, Environmental Law and Policy (S)
- Legal Studies 159, Property and the Law (F)
- Microbiology and Environmental Toxicology 101, Sources and Fates of Pollutants (S)
- Microbiology and Environmental Toxicology 144, Groundwater Contamination (S)
- Ocean Sciences 101, The Marine Environment (W)
- Ocean Sciences 102, Oceans and Climate
- Philosophy 125, Philosophy of Science (W)
- Politics 170, International Relations of the Environment (W)
- Politics 174, Global Political Ecology
- Psychology 159E, Peace Psychology (F,W)
- Sociology 115, Green Governance
- Sociology 119, Sociology of Knowledge (W)
- Sociology 125, Society and Nature (F)
- Sociology 130, Sociology of Food
- Sociology 132, Sociology of Science and Technology (S)
- Sociology 167, Development and Underdevelopment (W)
- Sociology 173, Water
- Sociology 177E, Eco-Metropolis
- Sociology 177G, Global Cities
- Sociology 179, Nature, Poverty, and Progress
- Technology and Information Management 115, Entrepreneurial Organization and Leadership
- Substitutes for any of the required classes must be approved by the Program Director
Sustainability Studies

AFFILIATED SUSTAINABILITY STUDIES FACULTY AND PROFESSIONAL INTERESTS

**Tamara Ball**, Project Scientist, Electrical Engineering
Energy policy, electrical utilities and power systems, public policy, regulation

**Kevin Bell**, Lecturer, Rachel Carson College
Energy policy, electrical utilities and power systems, public policy, regulation

**Elliot Campbell**, Associate Professor of Environmental Studies
Environmental engineering, renewable energy, climate change, hydrology, food & nutrition, GIS

**Sue A. Carter**, Professor of Physics
Experimental condensed matter physics, polymer physics, molecular electronics, phase transitions, electronic and optical properties of materials

**Patrick Y. Chuang**, Professor of Earth and Planetary Science
Clouds, aerosols and climate

**Ben Crow**, Professor of Sociology
International development, sociology of water and markets, global inequality, South Asia and East Africa, political economy, and green enterprise

**T.J. Demos**, Professor of History of Art and Visual Culture, and Director, Center for Creative Ecologies
Contemporary art and visual culture, investigating in particular the diverse ways that artists and activists have negotiated crises associated with globalization, including the emerging conjunction of post-9/11 political sovereignty and statelessness, the hauntings of the colonial past, and the growing biopolitical conflicts around ecology and climate change

**Andrew Fisher**, Professor of Earth & Planetary Science
Hydrogeology, crustal studies, coupled flows, modeling

**Laurel Fox**, Professor of Ecology and Evolutionary Biology
Terrestrial population and community ecology, plant-animal interactions

**Julie Guthman**, Professor of Social Sciences
Sustainable agriculture and alternative food movements, international political economy of food and agriculture, politics of obesity, political ecology, race and food, epigenetics and environmental health, critical human geography

**Sikina Jinnah**, Associate Professor of Politics
Global governance, environmental politics, trade/environment politics, climate change, biodiversity, climate engineering, international cooperation

**Ronnie D. Lipschutz**, Professor of Politics and Program Director (on leave 2018-19)
International relations; global political economy; globalization; foreign policy; resource/environmental politics; global political networks; global civil society and social movements; popular culture and politics; technology and society; risk society, state transformation and global governmentality

**Katie Monsen**, Lecturer in Environmental Studies and Electrical Engineering
Sustainable agroecosystems, nutrient dynamics, and freshwater ecology, sustainability engineering

**Ingrid Parker**, Professor of Ecology and Evolutionary Biology
Plant ecology, plant-pathogen interactions, biological invasions

**Daniel Press**, Professor of Environmental Studies
U.S. environmental politics and policy, water quality, industrial ecology, resources management, policy analysis

**Thomas Rettenwender**, Lecturer, Rachel Carson College
LEED AP, architect, sustainable design

**Elizabeth Stephens**, Professor of Art
Intermedia, electronic art, sculpture, and performance art

**Andrew Szasz**, Professor of Environmental Studies
Environmental sociology, environmental movements, policy, environmental justice, sociological theory

**Susan Watrous**, Lecturer, Rachel Carson College/Kresge College
Print adviser, student media

Revised: 07/15/18
PROGRAM DESCRIPTION

The Theater Arts Department is a diverse group of scholars/artists united by a passionate belief in the value of the performing arts. Based on respect for the classical theater of all cultures, combined with a determination to challenge tradition and fashion, we educate our students in the history, theory, and practice of theater and dance to address fundamental issues by using the tools of body, voice, mind, and imagination. Seeking to attain the highest levels of intellectual and artistic integrity, and with a commitment to cultural diversity, we serve the research mission of UCSC, our audiences, and the students who will shape the theater of the future.

The Theater Arts Department combines drama, dance, critical studies, and theater design/technology to offer students an intensive program of theater as a unified field. The program stresses the inter-relation of all disciplines as essential to the successful practice of the theater arts in the 21st century. Graduates of the UCSC program typically pursue careers in professional theater and dance companies, in film and television, and in teaching at all levels—from university to high school to grade school. Many students go on to higher degrees at prestigious national programs. Others engage in careers in arts, administration, dramatic writing, and related fields.

The lower-division curriculum requires a range of practical work in the various concentrations and an interdisciplinary exposure to critical and historical studies. At the upper-division level, students are given the opportunity to focus on one or more areas of interest in limited-enrollment studios. At the same time, they are asked to expand their theoretical perspectives through confrontation with performance theory and focused coursework in critical studies. The impact of digital and new media on theater is also integrated into the curriculum.

A wealth of production opportunities is available to students. This includes major productions directed by faculty or distinguished visiting artists each quarter, productions directed or choreographed by students, and faculty-directed workshops. Undergraduate students are also given the opportunity to see their own writing, choreography, or developing concepts put into production in department-sponsored productions and annual festivals of student work. Although majors are given preference in studio courses, most courses and productions welcome non-majors as well. Opportunities to study and perform non-Western as well as Euro-American traditions are also a significant part of the program.

The stage and studio spaces available to students of theater arts allow for a breadth of training and performance opportunities. The Theater Arts Center contains a 500-seat thrust stage; a state-of-the-art experimental theater; a 200-seat proscenium theater; acting, directing, design and dance studios; costume, scene, and properties shops; a sound recording room; and a computer lab. Also, located at the base of the campus is our 150-seat Barn Theater.

Library holdings in theater literature and history are extensive, including a large slide collection and dance video archives; journals in current theater, design/technology, and dance; and recordings, films, videotapes, and CD-ROMs.

PROGRAM LEARNING OUTCOMES

Our program stresses dance, design, and drama as essential disciplines in the successful practice of theater arts in the contemporary world.

Graduates from the Theater Arts B.A. program should demonstrate the following:

1. Foundations of Performance. Students should be able to identify and apply basic theatrical techniques in dance, design, and drama.
2. Theatrical histories and theories. Students should be able to recognize and analyze performance works within the general culture and historical period that produced them.
3. Performance experience. Students should be able to translate theater arts concepts into performance, participating in any theatrical endeavor with the rigor, discipline, and imagination necessary to make a meaningful contribution.
4. Research proficiency. Students should be able to formulate personal research questions that expand their knowledge of theater arts, conducting independent research into the history and theory of at least one area of concentration.
5. Creative practice. Students should be able to use theatrical practices and performance experiences to conceive, design, realize, and reflect on new performance projects.
6. Appreciation of diversity. Students should be able to recognize and appreciate a wide variety of approaches, cultures, and styles in both past and contemporary performance practice.
7. Communication and critical thinking. Students should be able to use critical vocabularies to communicate clearly about theater arts in written and oral forms.
8. Collaborative skills. Students should be able to work confidently and effectively in groups on a common project.

REQUIREMENTS TO DECLARE THE MAJOR

Prior to petitioning for the major, students must have successfully completed three lower-division courses: one course from Theater Arts 61A, B, or C, and two courses chosen from Theater Arts 10, 20, 21A, or 30. Students are encouraged to complete these courses as early in their studies as possible so that the petition to major status can be accomplished no later than the end of sophomore year, as required by the university. Transfer students are encouraged to declare the major as soon as possible and may declare as soon as their first quarter on campus after meeting with the Theater Arts academic adviser. Transfer students may declare the major prior to having completed any theater arts courses. Transfer students must declare a major by the end of their second quarter, as required by the university.

TRANSFER STUDENTS

Transfer students may petition to have equivalent lower-division courses taken at other schools count toward lower-division major or minor requirements. Petition forms and information on courses and major requirements may be obtained at the department office, J106 Theater Arts Center. Transfer students are strongly advised to attend a UCSC Summer Orientation session for transfer students and/or to consult with a Theater Arts academic adviser, prior to enrolling in classes their first quarter if possible. Please see the Requirements to Declare the Major section in this document for major declaration information.

MAJOR REQUIREMENTS

The theater arts major requires seven lower-division courses, six credits of course 50, and eight upper-division courses (inclusive of a senior seminar project). Majors may organize their studies around a concentration in an area of interest in accordance with the requirements outlined below. The following six lower-division courses must be taken by all majors:

- 10, Introduction to Theater Design and Technology
- 20, Introductory Studies in Acting; or 21A, Acting Studio IA, Psychological Realism
- 30, Introduction to Dance Theory and Technique
- 61A, Ancient and Medieval Drama
- 61B, Drama from the Renaissance to the Modern Age
- 61C, Birth of the Modern: After the Renaissance

One lower-division 5-credit elective.

- 50, Fundamentals of Theater Production (two-credit course; must be taken three times for a total of six credits)

The following upper-division courses must be taken to complete the major:

Eight, 5-credit upper-division theater arts courses:

- 160, Dramatic Theories
- Two upper-division studio courses
- One elective
- One faculty-directed theater arts production course (consult with the Department Adviser for details)
- Two courses total from the following:
  - 161 and/or 163 series: History/Theory in Theater
  - 164, 165, 166, 167: History/Theory in Dance
  - 113, 116A: Design History
- 185, Senior Seminar

The following do NOT satisfy theater arts major requirements:

- 45 Student Production
- 55A and 55B Barnstorm
- 139 Random
- 158 Chautauqua
- 190 Group Project
- 198 Independent Studies
- 199 Independent Studies

Credits earned via a study abroad program, such as the UC Education Abroad Program (EAP), or other off-campus programs are considered on a case-by-case basis by the department chair. Students should consult with their department and college advisers before planning studies outside of UCSC.

DISCIPLINARY COMMUNICATION (DC) REQUIREMENT

Students of every major must satisfy that major's upper-division Disciplinary Communication (DC) Requirement. The DC Requirement in theater arts is met by completion of the required courses 160 and 185.

THEATER ARTS MAJOR PLANNERS

The following are two recommended academic plans for students to complete during their first two years as preparation for the theater arts major. Plan One is a guideline for students who are committed to the major early in their academic career; Plan Two is for students who are considering the major.

PLAN ONE

<table>
<thead>
<tr>
<th>Year (frosh)</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st</td>
<td>THEA 20 or 21A</td>
<td>Gen ed</td>
<td>THEA 10</td>
</tr>
<tr>
<td></td>
<td>THEA 61A College core</td>
<td>Gen ed</td>
<td>Gen ed</td>
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## Theater Arts

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>2nd (soph)</td>
<td>Elective Gen ed College core Lower-div elec (declare major)</td>
<td>THEA 30 THEA 50 Gen ed</td>
<td>THEA 61C Gen ed Gen ed</td>
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### PLAN TWO

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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1st (frosh)</td>
<td>Gen ed Gen ed College core</td>
<td>THEA 30 Low-div studio Gen ed</td>
<td>THEA 10 THEA 61C Gen ed</td>
</tr>
<tr>
<td>2nd (soph)</td>
<td>THEA 20 or 21A THEA 61A Gen ed Lower-div elec (declare major)</td>
<td>THEA 50 THEA 61B Gen ed</td>
<td>THEA 50 Gen ed Gen ed</td>
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</table>

### TRANSFER STUDENT PLANNER

Two-year academic plan, fall admission. Courses shown in bold are only offered in the quarter noted.

<table>
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<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>3rd (junior)</td>
<td>THEA 61A (TA) –fall only THEA 20 or 21A (IM) –acting interest or THEA 10 (IM) –technical interest [Faculty-directed production]</td>
<td>THEA 61B (TA) –winter only THEA 30 (PR-C) Lower-div elective THEA 50 (2 credits)</td>
<td>THEA 61C (TA) –spring only THEA 20 or 21A (IM) –acting interest or THEA 10 (IM) –technical interest THEA 160 –Spring only THEA 50 (2 credits)</td>
</tr>
</tbody>
</table>

### COMPREHENSIVE REQUIREMENT

Theater arts majors are responsible for successfully completing course 185, Senior Seminar.

### MINOR REQUIREMENTS

Students earn a minor in theater arts by completing eight courses (seven 5-credit courses and one 2-credit course) comprising a background in the theory and practice of the theater arts as well as a focus on drama, theater design/technology, or dance. The course requirements are listed below. There is no comprehensive requirement for the minor.

- Theater Arts 61A or 61B or 61C
- One quarter of the 2-credit course 50
- One course in the student’s area of focus chosen from: 10, 20, 21A, 30, or 40
- Three upper-division History/Theory courses chosen from the following: 113, 116A, 161 Series, 163 Series, 164, 165, 166, 167
- Two upper-division studio courses, one of which may be a faculty-directed production

The following do NOT satisfy theater arts minor requirements:

- 45 Student Production
- 55A and 55B Barnstorm
- 139 Random
- 158 Chautauqua
- 190 Group Project
- 198 Independent Studies
- 199 Independent Studies

Transfer students are advised to check with the department office to determine which courses can be articulated from a community college.

### THE DANCE MINOR

Students earn a minor in dance by completing eight courses (three lower-division and five upper-division) comprising a background in the theory and practice of dance. The course requirements are listed below. There is no comprehensive requirement for the minor.

**Lower-division courses:**

- One 5-credit course in dance foundations (30, 33C or 36); one course (varying units) in cultural forms
Theater Arts

(including but not restricted to 22, 31A, 31C, 37, 80Z)

- one quarter of the 2-credit course 50

Upper-division courses:

- one 5-credit course in dance foundations (130, 131C, 135, or 136); one course in History/Theory (164, 165, 166, or 167)
- three 5-credit elective courses planned in consultation with a faculty or a department adviser

The following do NOT satisfy the dance minor requirements:

- 45 Student Production
- 55A and 55B Barnstorm
- 158 Chautauqua
- 190 Group Project
- 198 Independent Studies
- 199 Independent Studies

Lower-division courses may be double counted for (used toward) both the theater arts major and dance minor, but separate upper-division courses must be taken to satisfy the major and minor requirements.

THE THEATER ARTS MASTER OF ARTS PROGRAM

The Theater Arts Department offers a 12-month Master of Arts (M.A.) in Theater Arts degree, which serves as a bridge from undergraduate work to professional work in a range of performance-related fields. It can also place students in an excellent position to pursue further graduate academic work, such as an M.F.A. or Ph.D.

The Master of Arts degree combines intellectually rigorous coursework with challenging artistic practice. Like our undergraduate curriculum, our graduate program integrates the study of ancient and modern theater texts and practices, and it examines diverse approaches to performance. It encourages collaboration, initiative, and cross-disciplinary thinking.

Students are required to complete 40 credits for the M.A. in Theater Arts. This includes three graduate seminars (Theater Arts 290A, 290B, and 290C), for a total of 15 credits. These courses are required of all M.A. candidates, regardless of their area of emphasis. Students must also complete Theater Arts 293, a 10-credit performance research project that includes a professional internship project. Students may take this course in any quarter in the academic year, though it is advised that the internship portion be completed during the summer before the regular M.A. program begins. This work will be supervised and assessed by a theater arts faculty member.

Students must also complete the 5-credit Theater Arts 295 course, Group Critique; 5 credits of an Independent Study (Theater Arts 297); and the 5-credit Theater Arts 299, Capstone Thesis. M.A. Students may also take an upper-division undergraduate or graduate course in another department as an elective. These courses must be approved by the graduate committee and graduate director.

There are no teaching requirements for graduate students in the Theater Arts M.A program; however, students are encouraged to act as teaching assistants, as positions are available, at UC Santa Cruz.

For additional information, please visit the department website or contact the Theater Arts Department and the UCSC Graduate Division.

THEATER ARTS FACULTY AND PROFESSIONAL INTERESTS

PROFESSOR

James H. Bierman
Playwriting, theater history and literature, classical and Renaissance drama, Chicano theater, digital media

David Cuthbert
Lighting design, projection design and scenic design; theatrical, fringe, industrial and themed entertainment design; computer aided drafting, electronics and automated fixtures

Kate Edmunds
Set design for theater, dance, opera and film; drafting and drawing for the designer; model-making and color theory; Broadway musicals

M. Kathleen Foley
Asian theater, Southeast Asian studies, performance studies, maskwork, puppetry, multicultural theater

Patty Gallagher
Movement training for actors, circus and clown traditions, and Indonesian dance/performance

Danny Scheie
Acting, directing, dramatic literature, theater history, Shakespeare, Wagner, gay studies

Edward C. Warburton
Dance theory and technique, cognitive dance studies

Marianne Weems
Directing, crossmedia performance, mediaturgy, applying contemporary critical theories to conceptual practice

ASSOCIATE PROFESSOR

Brandin Baron
Costume design, design history, digital illustration and graphic design

Michael Chemers
Dramaturgy, theater history, criticism and theory, monsters in drama, adaptation and translation, digital media, social robotics, disability and the arts
ASSISTANT PROFESSOR

Gerald Casel
Modern dance technique, somatics, choreography, improvisation, meditation and ideokinesis, neuromuscular re-patterning for the dancer

Amy Mihyang Ginther
Voice, speech, acting, Shakespeare, archetypes, accents, dialects, text

Cynthia Ling Lee
South Asian and U.S. postmodern dance, choreography, critical dance studies

LECTURER

Tandy Beal
Choreography, improvisation, technique, performance skills, collaborations with classical and jazz composers, circus, theater and video, children’s productions

Kirsten Brandt
Directing, playwriting, acting, and Disney studies

Gregory Fritsch
Acting, directing

EMERITI

Andrew E. Doe, Emeritus
Mark Franko, Emeritus
Norvid J. Roos, Emeritus
Ruth L. Solomon, Emerita
Audrey E. Stanley, Emerita
Alma R. Martinez, Emerita
Elaine Yokoyama Roos, Emerita
Paul Whitworth, Emeritus

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AFFILIATED FACULTY

Mary-Kay Gamel, Emerita
Sean Keilen, Professor, Literature
Shakespeare, Ovid, history and theory of criticism, literature and the fine arts, public education, psychoanalysis, beauty

THEATER ARTS COURSES

LOWER-DIVISION COURSES

7. Arts Dean’s Lecture Series on Creative Entrepreneurship (2 credits) W
Course features a distinguished roster of guest speakers of arts practitioners, educators, and advocates who provide illuminating insights, practical tools, and personal stories on how to shape an artistic or arts-related career in today’s creative economies. Speakers cover a lively range of topics, ranging from the importance of the entrepreneurial mindset and fundamental marketing skills to how to transform a vision into a company. Series will also shed light on ways artists can bring their talents to commercial enterprises. May be repeated for credit. S. Solt

10. Introduction to Theater Design and Technology. F,S
Addresses imagination and creativity. Using the framework of theater production, students explore the process of translating a script into a performance. Topics include visual literacy, creative problem solving, establishing effective working teams, tear sheets, storyboarding, drawing, sound and color theory. This course is a prerequisite for all upper-division design courses. (General Education Code(s): IM.) B. Baron, D. Cuthbert

12. Stage Management. F
Designed to acquaint students with the complexities of staging productions from the audition process to final performance. Directing, lighting, scenic production, sound, cueing, and personnel management are aspects that will be touched upon in class. Students are billed a materials fee. (Formerly Production Management.) The Staff

14. Drawing. W
A fundamental course in drawing from still life, the figure, and in the landscape. The approach is from the tonal and volumetric aspects of the object. Color is introduced as the course progresses. Instruction fashioned to the individual needs of the student. The inexperienced are welcomed as well as the experienced. Students are billed a materials fee. (General Education Code(s): PR-C.) K. Edmunds

15. Special Topics in Textiles. * Introduces varied techniques in textile manipulation to create scenic and costume-design properties including drapery, upholstery, masks, bags, and millinery. Students learn basic sewing and surface-design methods, such as knitting, screen-printing, painting/dyeing, and distressing. Enrollment limited to 20. (General Education Code(s): PR-C.) B. Baron, The Staff

17. Costume Construction. * The process of interpreting a costume designer’s sketch into a finished theatrical costume. Some techniques included are dyeing, fabric selection, draping, flat pattern drafting, pattern manipulation, adaptation, fitting, and alteration. Using various techniques, students make basic pattern pieces and learn to modify them to create costumes. Students are billed a materials fee. Enrollment limited to 20. (General Education Code(s): PR-C.) The Staff

18. Drafting for Theatrical Production. * An examination of the fundamentals of drafting scale drawings for
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production, including floor plans, elevations, sections, working drawings, dimensions, layout, and lettering. Students learn isometric drawing, perspective, and rendering techniques. Students are billed a materials fee. Enrollment limited to 20. K. Edmunds, The Staff

18C. Drafting-Computer Aided. * In-depth exploration of computer-aided drafting, specifically the programs Vectorworks, Spotlight, and Renderworks. Topics include: the user interface, ground plan, section and detail views, paper space vs. working space, tool palettes, USITT drafting standards, layers, line weights, objects, classes, library annotations, importing rasters, and 3D modeling. Students required to do weekly projects such as drawing plans, lighting plots, perspectives, and detail drawings, as well as turn in a major final project, and complete a midterm, final, and quizzes. Students are billed for a materials fee. Enrollment is restricted to theater arts majors. Enrollment limited to 10. D. Cuthbert, The Staff

19. Design Studio: Lighting Studio A. S
An introduction to the theory and practice of lighting design with attention to the practical skills and creative approaches to lighting performance pieces; the technical side of lighting design via demonstrations, lectures, and labs. Students complete projects evolving and executing concepts for lighting chosen pieces. Students are billed a materials fee. Prerequisite(s): course 10. D. Cuthbert

Introduction to basic acting skills and the problems of performance. Concentrates on expanding a range of expression and ability to respond to and analyze dramatic text. Designed for students with little or no experience in acting. (General Education Code(s): IM.) D. Scheie, A. Ginther, P. Gallagher

21. Acting Studio I: Psychological Realism. *
Explores the fundamentals from the work of Konstantin Stanislavski as developed at the Moscow Art Theater to the works of his and our contemporary playwrights. Specifically, students apply those techniques of action, physical score, given circumstances, subtext, interior monologue, goals, and objectives, throughlines, superobjective, and emotional recall to works of Henrik Ibsen, Anton Chekov, and relevant American realists, such as Sam Shepard, August Wilson, etc. Designed for students focused on acting as an academic or professional discipline. Admission by audition at first class meeting (see the department office or theater.ucsc.edu for more information). (Formerly course 21A, Acting Studio 1A: Psychological Realism.) Enrollment limited to 30. D. Scheie

22. Indonesian Dance and Drama.
F
Students learn the basic movement repertoire of the specific characters of the Indonesian dance-drama/puppetry tradition over the quarter with explication of how these types operate in their own cultural context. Course culminates in an open showing of scene work. May be repeated for credit. (General Education Code(s): CC.) M. Foley

23. Voice for the Actor. W
Introduces using the spoken voice effectively and powerfully on stage and off. Physical release, alignment, breath, resonance, and articulation are explored. Students gain an understanding of how the voice relates to the self, the body, and breath and become more aware of tensions and habits that may impede vocal and speech use. A. Ginther

30. Introduction to Dance Theory and Technique. W,S
Intensive instruction in developing the dancer’s mind/body, with introduction to movement theory and practice. Students are billed a materials fee. Enrollment limited to 30. May be repeated for credit. (General Education Code(s): PR-C.) C. Lee, The Staff

31A. Dance Studio I: Asian or Asian Diasporic Practice. *
Introduces Asian or Asian diasporic dance practice through physical training and theoretical engagement. Focuses on basic techniques of performance practice and critical engagement with aesthetic, cultural, and/or historical context. Students are billed a materials fee. Enrollment limited to 30. May be repeated for credit. (General Education Code(s): CC.) C. Lee

31C. Dance Studio I: Contemporary Forms and Practices. F
Intensive instruction in developing the dancer’s physical instrument. Intended for students who have had previous experience with dance and/or fundamental movement training. Combines somatic practice with various movement theories and applications. Enrollment limited to 30. May be repeated for credit. (General Education Code(s): PR-C.) G. Casel

31E. The Dance Experience (2 credits).
* Introduction to contemporary dance theory and practice. Focus on basic dance technique, range of styles, and aesthetic points of view of historically significant contemporary dance choreographers in America and worldwide. Students are billed a materials fee. (Formerly course 31C.) Enrollment limited to 40. May be repeated for credit. (General Education Code(s): PR-C.) P. Gallagher

33C. Dance Studio I. *
Intensive instruction in developing the dancer’s physical instrument. Intended for students who have a previous fundamental knowledge of the basics of classic dance, combined with movement theory. Students are billed a materials fee. Formerly Theater Arts 33, Advanced Introduction to Modern Dance. Prerequisite(s): course 30. Enrollment limited to 30. May be repeated for credit. The Staff

36. Introduction to Dance Composition. F
Introduces dance improvisation and choreographic practice. Observation and recognition of personal movement patterns and discovering new sources for creative material. Students are
billed a materials fee. Enrollment limited to 30. May be repeated for credit. (General Education Code(s): PR-C.) C. Lee

37. African Dance. F
A griot (musician-entertainer from western Africa) from Burkina Faso teaches "The African Journey," which emphasizes dance as combined in Africa, including singing, history, oral tradition, and storytelling. Students are billed a materials fee. Enrollment limited to 30. (General Education Code(s): PR-C.) The Staff

40. Introduction to Directing. F
An overview of the analytical and creative processes that inform the director's work. Close examination of texts, concepts, and selected directors and directorial choices. (General Education Code(s): IM.) The Staff

45. Student-Directed Production. W,S
Participation in a student-directed play or student-choreographed dance concert under faculty supervision. (See course 192). Rehearsals culminate in public performances. Prerequisite(s): admission by audition; see department office for more information. May be repeated for credit. D. Cuthbert

50. Fundamentals of Theater Production (2 credits). F,W,S
Work is on various aspects of theatrical production, including scenery, lighting, costumes, sound, stage management, and video documentation. Satisfies the department's technical experience requirement. May be repeated for credit. The Staff

52. Basic Stagecraft. *
Provides introduction to technical theater and basic stagecraft. Course examines two-dimensional and three-dimensional scenery, scenic engineering, the physical theater, stage and scene shop equipment, project organization and process, technical theater graphics, materials, and theatrical construction techniques. Prerequisite(s): course 10. Enrollment limited to 30. The Staff

55A. Workshop in Performance: Barnstorm. F,W,S
Process-oriented investigation of practical theater production by working in and on productions in the Barnstorm season. Requires a total of 150 hours working backstage or onstage. Admission by audition at first class meeting; see department office for more information. May be repeated for credit. D. Cuthbert

55B. Workshop in Performance: Barnstorm Lab (2 credits). F,W
Process-oriented investigation of practical theater production by working in and on productions in the Barnstorm season. Requires a total of 50 hours working backstage or onstage. Admission by audition at first class meeting; see department office for more information. May be repeated for credit. D. Cuthbert

61A. Ancient and Medieval Drama. F
Ancient enmities; horrific acts of parricide; monumental errors; suffering and contrition. This course examines the enormous appeal of the ancient Greek tragic and comic visions from their inception through their enthusiastic adaptation by the Romans and on into the Middle Ages. For comparison purposes, Greek and Roman dramas are studied back-to-back with the contemporary non-Western dramatic forms of Noh and ancient Sanskrit drama. (General Education Code(s): TA.) M. Chemers

61B. Drama from the Renaissance to the Modern Age. W
Examines major trends in European drama from the rediscovery of ancient Greek and Roman drama in the early 17th century to the late 19th century. Examines major trends in European drama from the discovery of ancient Greek and Roman drama in the early 17th century to the late 19th century. These trends include neo-classical drama, the rise of middle-class drama, social realism, romanticism, early naturalism, and the well-made play. These trends are compared with the parallel developments of the non-Western forms of Japanese Kabuki and Javanese Wayang. (Formerly Tragedy.) (General Education Code(s): TA.) K. Jannarone

61C. The Birth of the Modern: Drama and Performance After the Renaissance. S
Examines dramatic and theatrical works that sprang into being in the wake of the European Renaissance. Follows the ways modern artists have dramatized their questions, struggles, beliefs, and despair in the face of world wars, cultural fragmentation, unprecedented prosperity, and new technologies. (General Education Code(s): TA.) K. Jannarone

80A. Introduction to African American Theater. S
Surveys African American theater from late 19th century to contemporary 21st-century playwrights and examines dramatic narratives to trace creation, evolution, and development of African American cultural identity formation in American theater. Enrollment limited to 50. (General Education Code(s): ER.) D. Williams

80B. Rock 'n' Roll Design. *
Examination of the genesis, history, and development of technical theater practices used in large arena rock shows. Topics will include the development of rigging practices used in arenas, touring logistics, lighting instrumentation and aesthetics of rock shows, and the nature, practice, and approach of sound in these venues. The Staff

80C. Monsters. W
Examines the operation of monsters in plays from Ancient Greece to today, inquiring as to why these powerful cultural tools for the expression of social tension show no sign of diminishing despite our ostensible advance into scientific...
80D. Commercial Design 1900 to Present. *
History of 20th-century commercial design for the theater through the eyes of the Western consumer. (Formerly course 161W, Critical Survey of Commercial Design, 1900 to Present.) (General Education Code(s): IM.) B. Baron

80H. Hamlet Conundrums. *
Offered online, the course explores major issues of interpretation of Shakespeare’s classic play, which has occupied the minds of audiences, directors, designers, performers, and critics during its 400-year history. In doing this, it offers a sense of history of people’s preoccupations with and thoughts about the play. Students taking this class are expected to complete the course during the quarter for which they are enrolled. All students enrolled in this course should visit elsinore.ucsc.edu and write to elsinore@ucsc.edu. (General Education Code(s): TA.) D. Scheie

80K. Shakespeare 4every1. *
Introduces all students, regardless of experience, to the plays and theater of Shakespeare, and directly addresses links between contemporary 21st century American culture. (General Education Code(s): TA.) D. Scheie

80L. Muppet Magic: Jim Henson’s Art. F
The artistic and social impact of the Muppets on American puppetry, children’s television, and Hollywood film is explored through viewings, guest lectures, and analysis. Henson’s legacy in artistic innovation, mainstreaming of puppet theater for adult audiences, and establishment of puppetry in media and marketing are also explored. (General Education Code(s): IM.) The Staff

80M. Chicano/a Teatro. *
Introduction to Teatro Chicano/a with examination of how cultural diversity plays a role in theater. Through lectures, films, and workshop exercises, reflect upon the process of Teatro Chicano. Students write their own acts, improvise, and perform in class. (General Education Code(s): ER.) The Staff

80N. Walt Disney. S
An examination of Walt Disney’s creation of the American vision of “family entertainment.” Particular attention will be paid to the classic animated feature films of Walt Disney and to the way this Disney invention has been preserved and developed since his death. We will also look at the live action films, theme parks, and other Disney creations. (General Education Code(s): IM.) The Staff

80P. Pixar - Story Matters. W
Emphasizes script development by exploring dramatic writings from ancient to contemporary theater, then focusing on Pixar screenplays with their universal themes and compelling characters. Film analysis of Pixar movies delves into animation history, fairytale, psychology, and popular culture. (Formerly The Pixar Feature.) (General Education Code(s): IM.) The Staff

80Q. Introduction to Queer Theater. *
Examines the history of the queer perspective in dramatic literature, from the Greeks to Marlowe and Shakespeare through the calcification of homosexuality in the era of Freud, then traces theater stewardship by gay and lesbian artists from within the closet and without. (General Education Code(s): IM.) The Staff

80R. Bollywood Dance and Culture in India and Indian Diaspora. S
Bollywood is the largest film industry in the world. Students learn several fundamental footsteps, eye, hand and body movements, to perform Bollywood dance. They also learn various traditions of Indian classical, folk, and Bollywood dance terms. May be repeated for credit. (General Education Code(s): ER.) A. Pandey, T. Pandey

80S. Theater Arts Education and the Community. *
This course is designed to develop ways in which we can direct our interest in the arts into concrete and successful community projects. Although the emphasis will be on developing skills to work within K-12 classrooms, other community projects will be discussed and designed. The Staff

80T. Flashmob! Mass Performance in the Information Age. *
Flashmobs represent a new social configuration using information technology. Course covers the history of experiments in art and technology and the role of mass performance in society. Students consider the socio-cultural ramifications of flashmobs and participate in them. (General Education Code(s): PE-T.) E. Warburton

80U. Everybody Dance Now!. F
Examines dance as a primary mode of human communication and expression. Through readings and the viewing of recorded and live performances, students compare and contrast dance traditions of the world. May be repeated for credit. (General Education Code(s): ER.) The Staff

80V. The Circus in American Culture. *
Circus arts from their shamanic roots to contemporary practice will be analyzed in a historical, aesthetic, and creative dimension. Lecture, discussion, and demonstrations will explore the theory and practice of American circus arts. In section, students will explore basic circus skills from clowning to tumbling to exhibition of freaks. The Staff

80X. The Performance of Story in Theater and Film. *
An examination of the theory and practice of theater and film, comparing and contrasting works that have been adapted from one genre to another. Lecture, film and video viewing and discussion of materialist, psychoanalytic, and feminist approaches will be shared. (General Education Code(s): TA.) The Staff

80Y. American Musical Theater. *
The history of American musical theater, from its roots to today, is studied through scripts, scores, and
80Z. Indian Dance. F
Study of Indian classical dance through embodied training and theoretical engagement. Training in the foundational elements of abstract rhythmic dance, including drum syllables and associated steps, and introduction to abhinaya (storytelling). Students are billed a materials fee. Enrollment limited to 30. (General Education Code(s): CC.) C. Lee

Students must file their petitions for this course with the department office by the end of the fifth day of instruction in the quarter in which they would like to take the tutorial. Prerequisite(s): petition required, approved by instructor and department. May be repeated for credit. The Staff

Upper-Division Courses

100A. Asian Theater/Dance and Global Impacts. *
Overview of selected theater/dance performance genres of India, Indonesia, China, Korea, and Japan with attention to how cultural, political, and social flows have impacted contemporary performance in Asia and beyond. Lectures supplemented by workshops. M. Foley

100B. Black Theater USA. *
Spanning slavery, emancipation, reconstruction, the great depression, civil rights, and the black power/black arts movements, course explores African American drama from literary, historical, and biographical perspectives in lecture/discussions, film excerpts, dramatizations, and visits from award-winning guests. The Staff

100C. Courts, Courtesans, Shamans, and Clowns: Asian Drama. *
Asian court and popular performance are traced. Sanskrit drama is contrasted with Indian epic recitation, medium, and courtesan dance. Gender specialization is noted in Indonesian courts using Indian and local legends in dance, mask/puppetry, and clowning. Buddhist and Confucian impulses in Chinese theater and early Korean and Japanese mask and puppetry are introduced. Students are evaluated on participation, tests, writing, and a performance project. P. Gallagher, M. Foley

100W. Black/African Diasporic World Theater. *
Examines major black African diasporic playwrights and theater. Focuses on the historical, cultural, and literary contexts that gave rise to the works of dramatists such as Ama Ata Aidoo, Derek Walcott, Wole Soyinke, Aime Cesaire, Debbie Green Tucker, and Paul Boakey. Prerequisite(s): course 61 or 60A or 60B or 60C. The Staff

103. Design Concept Development. *
Students develop an advanced design project related to theatrical production, apparel or housewares, marketing collateral, packaging or product development, or any related fields. Students address research and development, materials sourcing, budgeting, fabrication, and portfolio-quality presentation materials. Prerequisite(s): Theater Arts 10; or two courses from ART 10D, 10E, and 10F. Enrollment is by permission of the instructor. Theater Arts 106 is recommended as preparation. (Also offered as Art 143T. Students cannot receive credit for both courses.) The Staff

104. Multimedia Authoring. *
Introduces students to basic tools for the creation of multimedia digital projects. Special attention is given to the integration of video, sound, graphics, text and virtual reality and to the creation and execution of strategies for interaction between users and the projects themselves. With this in mind, students design and create computer puzzles and games. Enrollment limited to 25. J. Bierman

106. Digital Illustration. *
Introduces digital rendering techniques using the Adobe Creative Suite. Using Adobe Creative Suite, students solve design problems. Enrollment by permission of the instructor.

Application form available from baron@ucsc.edu. (Also offered as Art 146T. Students cannot receive credit for both courses.) Enrollment limited to 30. The Staff

108. Theater and Interaction Design. *
Investigates interactive media including computer games, virtual reality, and participatory theater to inform design practice. Examines Aristotle’s “Poetics” with some modernist excursions. Also examines the various values embedded in works--artistic, civic, spiritual, and political. Enrollment is restricted to juniors and seniors. Enrollment limited to 60. (General Education Code(s): IM.) K. Edmunds

113. The History of Design for Theater. S
The development of scenic design from the Greek period to the present. Concentration is on the changing styles of set design in relation to the changing attitudes toward dramatic literature, art, and theater architecture. (General Education Code(s): IM.) K. Edmunds

114. Sound Design and Engineering for the Theater. *
Mixing theory with practice, this course covers everything from script analysis and sound-design paperwork to how to use the software and hardware needed to bring a sound design to reality. (Formerly Design Studio: Sound.) Prerequisite(s): course 10. (General Education Code(s): PR-C.) The Staff

115A. Design Studio: Scenic Design A. S
Advanced work in principles and theory of scenic design. Students are billed a materials fee. Prerequisite(s): course 10. (General Education Code(s): PR-C.) K. Edmunds

115B. Design Studio: Scenic Design B. *
Advanced theory and practice of theatrical set design. Prerequisite(s): course 115. (General Education Code(s): PR-C.) K. Edmunds

116A. History of Clothing and Costume. W
Survey of clothing and theatrical
costumes; emphasis on dress of the audience and actor in historical periods of theatrical activity. Students are billed a materials fee. (General Education Code(s): IM.) The Staff

117. Design Studio: Costume. * Students learn advanced principles and theory of costume design, and apply these toward a large project for theatrical/film production or for character design for animation and gaming. Students are billed materials fee. (Also offered as Art 147T. Students cannot receive credit for both courses.) Enrollment limited to 30. May be repeated for credit. (General Education Code(s): IM.) The Staff

117A. Advanced Costume Construction. * Advanced principles in costume construction, including tailoring, advanced pattern drafting, and draping techniques. Focuses on translating modern techniques into historical garment construction. Teaches how to study artifacts and do primary research to unlock the past. Prerequisite(s): course 17. Enrollment limited to 25. The Staff

118. Design Studio: Scene Painting. * Emphasis on techniques used in painting scenery for the theater. Students are billed a materials fee. Prerequisite(s): course 10. The Staff

119. Design Studio: Lighting Studio B. * The theory and practice of lighting design with emphasis on practical application. Light plots, electricity, optics, design, and manipulation of lighting for the theater and related performance events are investigated. The student explores mechanics and aesthetics with hands-on experience. Students are billed a materials fee. Prerequisite(s): course 19. (General Education Code(s): PR-C.) D. Cuthbert

121. Acting Studio II: Shakespeare. S This acting studio centers around Shakespeare and specific techniques used in performing his plays. Continues concentrated work on basic acting skills and textual analysis through scene study. Courses 21 and 23 are recommended as preparation. Admission is by audition at the first class meeting (see the department office or theater.ucsc.edu for more information). (Formerly Acting Studio II.) May be repeated for credit. D. Scheie

122. Indian Performance: Rama, Siva, Krishna. * Study of the classical theater and dance of India, with attention to performance practice, aesthetic theory, relationship to religious practice devoted to Rama, Siva, and Krishna, political implications and intercultural experimentation. (General Education Code(s): CC.) The Staff

124. Movement for Performers. S Awareness and extension of personal movement repertoire, through observation, movement experience, and exploration. P. Gallagher

126. Acting Studio III. F,S Individual work on acting skills and problems, with emphasis on individual interpretation and scene work with other students. Courses 21 and 124 are recommended as preparation. Admission is by audition at the first class meeting (see the department office or theater.ucsc.edu for more information). Enrollment limited to 18. May be repeated for credit. A. Ginther, P. Gallagher

126M. The Meisner Technique: A Practical Exploration. W An intensive immersion into the teaching techniques and actor-training originated by Sanford Meisner. Presents exercises and projects utilizing improvisation, physical activities, and, finally, memorized text. Courses 21 and 124 are recommended as preparation. Admission is by audition at the first class meeting (see the department office or theater.ucsc.edu for more information). May be repeated for credit. G. Fritsch

128. Choreographic Workshop (2 credits). W Intensive upper-division choreographic workshop that begins from the key motifs of historical dance to develop original work. Dancers made available to the student choreographers. Concurrent enrollment in course 139 is required. Enrollment limited to 15. May be repeated for credit. (General Education Code(s): PR-C.) G. Casel

131A. Dance Studio II: Asian or Asian Diasporic Practice. * Continues the study of an Asian or Asian diasporic dance theory and practice. Focuses on intermediate dance technique, refinement of performance expression, and creative ownership of material, alongside critical engagement with aesthetic, cultural, and/or historical context. Students are billed a materials fee. Prerequisite(s): course 31A or permission of instructor. Enrollment limited to 30. May be repeated for credit. (General Education Code(s): ER.) C. Lee

131E. Dance Studio II. W Continued study of contemporary dance theory and practice. Focus on intermediate dance technique, individual and group movement invention, choreographic voice, and theatrical applications. Students are billed a materials fee. (Formerly course 131C.) Enrollment limited to 30. G. Casel

135. Choreography I. * Students explore sources for movement; gain expressivity in a wide range of movement elements; work in ensemble and solos; and explore the use of scores to develop collaborative skills. Students are billed a materials fee. (Formerly Dance Improvisation and Theory.) Prerequisite(s): course 36 or by permission of the instructor. Enrollment limited to 30. G. Casel

136. Choreography II. * Advanced study, exploration, and analysis of choreographic form and content. Solo, duet, and group work are created with a focus on developing the creative process, interpreting styles and trends, and knowledge of compositional devices and generative movement practices. (Formerly Choreography.) Prerequisite(s): course 135 or by permission of the instructor. Enrollment limited to 30. May be
required to work on all aspects of a major dance concert. Students are required to work on all aspects of the production. Students work with guest and faculty choreographers. May be repeated for credit with consent of instructor. Students are billed a materials fee. Admission by audition held late winter quarter; see department office for more information. May be repeated for credit. The Staff

137A. Studies in Performance (Dance): Asian. * Studies in Asian or Asian diasporic dance theory and practice, taken in connection with performance in a major dance concert. Students are required to work on all aspects of the production. Students work with guest and faculty choreographers. Students are billed a materials fee. Prerequisite(s): course 31A or by permission of the instructor. Concurrent enrollment in course 131A is required. Enrollment limited to 30. C. Lee

139. Random: With a Purpose. W Participation in a student-choreographed and directed dance concert under faculty supervision. Rehearsals culminate in public performances. Students are billed a materials fee. Auditions to be held on the first day of class. May be repeated for credit. (General Education Code(s): PR-E.) The Staff

141. Play Direction Studio I. W Basic studio exploration through scene problems and exercises of the development of directing principles. Intensive work on the director's pre-rehearsal work from text selection, analysis, and casting. Audition at first class. (Formerly Future Stages.) Enrollment limited to 20. K. Jannarone

142. Play Direction Studio II. * Intensive studio exploration of the art and craft of directing. Primary focus on text analysis, collaboration with designers, developing a point of view and visual/auditory language for the play, staging techniques, and communication techniques with actors. Prerequisite(s): course 40, 141, or permission of instructor. Enrollment limited to 15. May be repeated for credit. M. Weems

151. Studies in Performance (Drama). F Studies in theater, taken in connection with participation in a Theater Arts Department sponsored production. Enrollment is limited to those persons chosen to take part in a particular production. Admission by audition; audition schedule to be announced at first class meeting. May be repeated for credit. D. Scheie

151A. Studies in Performance: African American Theater Arts Troupe. W Studies in drama; emphasis on African American theater taken in connection with participation in a theater arts sponsored production. Enrollment by audition only, and limited to those persons chosen to take part in a particular production. May be repeated for credit. (General Education Code(s): ER.) D. Williams

151L. Studies in Performance: Indonesian Dance and Drama. * Studies in drama; emphasis on Indonesian theater taken in connection with participation in a theater arts sponsored production. Enrollment by audition only, and limited to those persons chosen to take part in a particular production. May be repeated for credit. (General Education Code(s): CC.) P. Gallagher, M. Foley

152. Advanced Stagecraft. * Exploration of stage technology from the scene shop's perspective. Conversion of scenic designs to construction drawings. Pursuit of scenic-engineering and construction techniques using steel, wood, and other materials. Training on use of stage machinery: rigging, flying, wagons, tracking, and propulsion. Prerequisite(s): course 52. Enrollment limited to 25. The Staff

153. Taking It to the Street: Performance and Politics/Politics of Performance. * Covers the theory, history, and practice of performance and new media as sociopolitical intervention. Includes performance in an urban context; site-specific and street theater; puppetry; environmental theater; culture jamming, including radio, television, billboards, and records; and digital interventions. Students are billed a materials fee. (Formerly Art 175.) May be repeated for credit. (General Education Code(s): PR-C.) The Staff

155. Shakespeare to Go. W A process-oriented investigation of Shakespeare consisting of work which may culminate in a final production. Requires a two-quarter commitment (winter and spring) with credit given in winter and touring in spring. Contact theater@ucsc.edu for details. Admission by audition at first class meeting (see department office or theater.ucsc.edu for more information). (Formerly Workshop Experiments in Performance.) May be repeated for credit. P. Gallagher

157. Playwriting. F Students are given the opportunity to write their own scripts and refine them as the result of class discussion and scenework with actors. Work is on specific problems involving such elements as the structuring of a plot or the development of character. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. May be repeated for credit. K. Brandt

158. Chautauqua Workshop. * Advanced course that provides directors, writers, and performers with an opportunity to develop new works in performance. Students enrolling in this course as playwrights are selected on basis of submissions turned in the previous quarter. Students are billed a materials fee. Students taking the course as directors are required to obtain consent of the instructor. Other students may enroll as usual. May be repeated for credit. The Staff

159. Advanced Playwriting. W A study, through practice, of the constituent elements in the construction of a drama. Students concentrate, in particular, on the organization of complex plots, the
expression of character through conflict, and maximizing the emotional impact of dramatic situations. Prerequisite(s): course 157 or equivalent, satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 25. May be repeated for credit. J. Bierman

160. Dramatic Theories. S
An examination of the theories of acting and directing from the 19th century to our own time, starting with the classic theater and concentrating on the 20th-century debate centered in Stanislavskii and Brecht, Grotowski, and Robert Wilson. This course must be taken prior to student’s senior year; required for course 185. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. K. Brandt

161. Theater, Literature, and History.
The Staff

161A. Irish Theater. *
Examines the idea of a "National Theater" in Ireland from its beginnings in the founding of the National Literary Society in 1892 to the current vitality of the contemporary Irish Theater. Enrollment limited to 45. The Staff

161B. Renaissance. F
Examines selected plays from the Renaissance (1580-1660, Italy, Spain, England, and France) from a theatrical viewpoint. Covers Renaissance theater buildings and related critical materials. (Formerly The Theater and Drama of Renaissance Europe.) K. Jannarone

161C. Theater and Drama of the Renaissance. F
Examines selected plays from the Renaissance (1580-1660, Italy, Spain, England, and France) from a theatrical viewpoint. Covers Renaissance theater buildings and related critical materials. (Formerly The Theater and Drama of Renaissance Europe.) K. Jannarone

161D. Asian Theater: An Anthropological Approach. F
Art serves simultaneously to educate its audience to the group's traditional values and to test new ideas. Indian, Indonesian, and Japanese forms are studied in relation to their cultural context. Through videotapes, lecture demonstrations, performances, and sceneworl, students explore the forms. (General Education Code(s): CC.) M. Foley

161M. Sexuality, Gender, Drama, and Performance. *
Exploration and analysis of the interrelationships between gender, sexuality, and performance on stage and on the page. Topics include gender and homosexuality in the history of performance and dramatic literature, drag, queer Shakespeare, closet drama, same-sex performance conditions (e.g., Greece) vs. dual-gendered (e.g., Restoration England). Combines study of theoretical texts and script with analysis and practice. (Formerly Gender and Performance.) D. Scheie

161Q. Queer Theatricks: Representations and Sensibilities. *
An examination of the idea, form, and significance of queer/gay sensibility and representation in the English-speaking theater from the present. The Staff

161R. Theater of American Cultures. *
Interrelationship of ethnicity and the rise of significant American theater groups including the black theater movement, Chicano Teatro, and Asian American theater will be shared via lecture, viewing, and discussion. M. Chemers

161S. American Drama: Politics and Theater. *
The dream of group theater, a long-term partnership of actors, directors, and playwrights, has fueled extraordinary and exciting change in the 20th-century American theater theory and practice. We examine ten exemplary manifestations of this dream. J. Bierman

161T. Women in Theater. *
Explores female playwrights from textual, historical, and multicultural perspectives. Progresses from Trifles (1916) through the Harlem Renaissance, Broadway's Lillian Hellman, and today's post-feminist theatrical explosion in lectures, films, dramatizations, and award-winning playwrights' visits. K. Jannarone

161U. Performance of Story in Theater and Film. *

161Y. Modern Ancient Drama. *
Studies 20th- and 21st-century productions and adaptations of ancient Greek and Roman drama in theater, dance, music, and film, including Stravinsky, Graham, Pasolini, and Teymor. Discusses artists' goals, the sociopolitical context, ideas of authenticity and audience response. (Also offered as Cowell College 161Y. Students cannot receive credit for this course and course 80X. The Staff)

163. Special Studies in Individual Playwrights.
The Staff

163A. Shakespeare. *
Focuses on selected plays of Shakespeare. Explores the range and variety of interpretations of the plays, both in critical writings and in performance. Also studies other writings and graphic art created on the subjects and themes of the plays. The Staff

163B. Chekhov and His Impact. *
Delves into the work of Chekhov and the Moscow Art Theater. Stanislavskii's acting techniques are related to the scripts through scene work. The impact on later Russian innovators, especially Meyerhold, and on the American theater is considered. The Staff

163C. Women in Theater. *
Examines the entry and ongoing contributions of women to the theater world. Students plan a year-long project that may include a workshop, research, or a production project. Lecture, film, and video viewing. Discussions of materialist, psychoanalytic, and feminist approaches shared. Students cannot receive credit for this course and course 185. The Staff

163G. Special Studies in Playwrights: Artaud. *
Antonin Artaud through three critical lenses: influence on modern and contemporary theater, subject and site of psychoanalytic and social criticism, and theater practitioner. Exercises cultural, historical, and analytic approaches to his work. Prerequisite: course 160 recommended. Enrollment limited to 40. K. Jannarone

163H. Henrik Ibsen and His
Impact: Ghosts of the Future. * Examines representative texts of Ibsen’s work: early plays, realistic middle plays, and late plays. The cultural/historical context of Ibsen’s oeuvre is considered as well as its impact, through contemporary translations and productions, on subsequent theater theory and practice. (General Education Code(s): ER.) E. Warburton

163K. Special Studies in Playwrights: Euripides. * Examines the works of the classical Athenian tragedian Euripides. The class undertakes a thorough consideration of the playwright’s plays in cultural, historical, theatrical, and literary context. Prerequisite(s): course 61A or permission of the instructor. Enrollment limited to 40. (General Education Code(s): TA.) J. Bierman

164. Issues in Dance History and Theory. W A research seminar. Topics range from critical dance cultures, cognitive dance studies, problems in dance aesthetics, criticism, or theory to particular movements, periods, or the work of a choreographer. Discussions may be supplemented by a movement practice component. May be repeated for credit. C. Lee

165. Dance Modernism. * An overview of 20th-century dance within the perspective of modernism. Topics may include romanticism, "natural" dance, Orientalism, Ausdruckstanz, U.S. modern dance and neo-classicism, chance procedure, postmodernism, the avant-garde commodity marketplace, and critical dance cultures. Discussions may be supplemented by a movement practice component. Enrollment limited to 30. (General Education Code(s): IM.) G. Casel

166. Ballet: A History. S Chronological critical and historical overview of ballet as a form of ethnic dance from its European origins to the present. Focus is on development of form in Americas and Asia as it crossed with other socio-culturally constructed categories such as race, gender, class, and sexual orientation.

Discussions may be supplemented by a movement practice component. Enrollment limited to 30. (General Education Code(s): TA.) The Staff

167. Africanist Aesthetics: Live Dialogues in the Americas and Africa. * Examines the transnational currents in expressive culture and the performing arts among the peoples of Africa and Latin America, and Latinos and African Americans in the United States. Enrollment limited to 30. (General Education Code(s): CC.) The Staff

185. Senior Seminar. F A required seminar for majors involving readings and discussions of important texts in dance, design, and drama. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; course 160. K. Edmonds

190. Group Projects. F,W,S Prerequisite(s): petition required, approved by instructor and department. May be repeated for credit. The Staff

192. Directed Student Teaching. F,W,S Teaching a lower-division seminar under faculty supervision. (See courses 42 and 45). Petition required, approved by instructor and department. The Staff

193. Proseminar. * Exposes students to an aspect of the theory or practice of theater arts. Visiting scholars share their area of expertise in lectures to a small group of students. Enrollment limited to 25. May be repeated for credit. The Staff

193F. Proseminar (2 credits). * Exposes students to an aspect of the theory or practice of theater arts. Visiting lecturers share their area of expertise in lectures to a small group of students. Enrollment limited to 25. May be repeated for credit. The Staff

198F. Independent Field Study (2 credits). F,W,S Provides for department-sponsored individual study programs off campus for which faculty supervision is not in person (e.g., supervision is by correspondence). Students engaging in field study must complete application procedures for such study by the fifth week of the previous quarter. Petition required, approved by instructor and department. May be repeated for credit. The Staff

199. Tutorial. F,U,S Individual study in areas approved by sponsoring instructors. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S Individual study in areas approved by sponsoring instructors. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Graduate Courses

290A. Text Analysis. F Presents a range of performance blueprints (texts, scores, libretti, etc.), and introduces key methodologies for translating text into performance. A final paper required. Enrollment is restricted to graduate students in theater arts. May be repeated for credit. M. Chemers

290B. Performance Histories. W Contextualizes major movement in performance. Students are exposed to a wide range of historical and visual material pertinent to the creation of theater and dance. A final paper is required. Enrollment is restricted to graduate students in theater arts. May be repeated for credit. J. Bierman

290C. Performance Analysis. S
Theater Arts

Examines the production approaches of a range of performance practitioners, production companies, and performance traditions. Includes exercises in analysis and reconstruction of performance. A final reconstruction project is required. Enrollment is restricted to graduate students in theater arts. May be repeated for credit. E. Warburton

291. Field Study. F,W,S
Student-designed and conducted research carried out in field settings. A brief prospectus must be filed with the department office before undertaking the research, and a brief final report of activities must be filed upon return. Course intended for students with graduate standing in theater arts. Petition required, approved by instructor and department. The Staff

292. Teaching-Related Independent Study. F,W,S
Directed graduate research and writing coordinated with the teaching of undergraduates. Course intended for graduate students in theater arts. Petition required, approved by instructor and department. The Staff

293. Performance Research Project (10 credits). F,W,S
Internship with a professional theater company in the student's area of emphasis. This work will have a significant academic component supervised and assessed by a theater arts faculty member during the quarter it is taken. Enrollment restricted to graduate students. The Staff

295. Group Critique. W
Peer review and constructive assessment of works in progress. Students are required to give individual presentations to the group at least once a quarter. Educational objectives are to develop the ability to articulate themes and ideas in student's body of work; to strengthen critical skills in making, evaluating, and discussing theater art; to explore the role of the audience in context and criticism; and to investigate the ways artists construct, use, and maintain support communities. Enrollment is restricted to graduate students. M. Weems

297. Independent Study. F,W,S
Independent study or research for graduate students in theater arts. Petition required, approved by instructor and department. May be repeated for credit. The Staff

297F. Independent Study/Graduate (2 credits). F,W,S
Independent study or research for graduate students in theater arts. Petition required, approved by instructor and department. Enrollment restricted to graduate students in theater arts. May be repeated for credit. The Staff

299. Capstone Thesis. S
Involves participation in a major collaborative performance project (either faculty-directed or graduate student-directed with faculty supervision) or a research project group. Includes a written thesis, though the length will vary depending upon the student's particular emphasis. Enrollment is restricted to graduate students. The Staff

* Not offered in 2018-19
Revised: 07/15/18
UCDC PROGRAM AT THE UNIVERSITY OF CALIFORNIA WASHINGTON CENTER

The UCDC Program supervises and supports students who pursue a quarter of academic study and internship work in the nation’s capital. Internship placements are geared toward student interests, including but not limited to government and public policy, science and the environment, education and the arts, advocacy and nonprofit organizations, law, and business and finance. Students live in the UC Washington Center with students from other UC campuses, which provides an intellectual and social community throughout the quarter.

The program is open through a competitive application process to students in all majors who are in good standing and will be juniors or seniors by the quarter in which they participate. Students enroll for fall, winter, or spring quarter, earn 12 to 17 course credits, and continue to be registered as full-time students.

Applicant selection is based on academic record, a written statement, letters of recommendation, and in some cases a personal interview. Financial aid eligibility is maintained.

Interested students with strong academic records are encouraged to apply. For more information, e-mail ucdc@ucsc.edu, contact the UCDC coordinator in 10 Merrill College, or visit the program’s website.

UCDC COURSES

**UPPER-DIVISION COURSES**

194A. UCDC Internship Research Seminar. F,W,S
Weekly seminar that focuses on the production of a major research paper or equivalent scholarly undertaking connected to an internship in Washington, D.C., government, non-profit, or private institution. Seminar stresses institutional analysis, the development of bibliographic expertise in the use of Washington-based resources, and participant-observer skills. Required for and enrollment is restricted to students participating in the UCDC Program. (Formerly Social Sciences 194A.) Enrollment limited to 22. The Staff

194B. UCDC Internship Seminar (7 credits). F,W,S
A 30- to 36-hour-per-week internship in a Washington, D.C., government, non-profit, or private institution. Required for and enrollment is restricted to UCDC program participants. (Formerly Social Sciences 199.) The Staff

199. Tutorial. F,W,S
A program of directed study arranged with a Social Sciences Division faculty member. Enrollment is restricted to participants in the UCDC program. (Formerly Social Sciences 199F.) The Staff

199F. Tutorial (2 credits). F,W,S
A program of directed study arranged with participating faculty. Class time is proportionally less than a 5-credit course. Enrollment is restricted to participants in the UCDC program. (Formerly Social Sciences 199F.) The Staff

Revised: 07/15/18
The Writing Program offers courses designed to help students become more competent and confident writers of prose. The courses offered through this program teach conceptual strategies about writing as well as applied strategies of invention, composition, revision, and editing. These courses approach writing as a way of making discoveries about ourselves and the world and of communicating these insights to others.

The Writing Program administers the writing component (C) of the campus general education requirements; administers the Entry Level Writing Requirement (ELWR); and provides information to students about ways to fulfill these requirements. In collaboration with the colleges, the Writing Program administers the Academic Literacy Curriculum.

The Writing Program offers lower-division courses that satisfy the C general education (GE) requirement (Writing 2/Writing 2H) and the ELWR, a systemwide requirement (Writing 1/Writing 1E). It also offers the multilingual curriculum (Writing 25, 26), which prepares students placed into the curriculum for subsequent classes. In addition, the program offers instruction for undergraduates in the theory and practice of peer tutoring (Writing 169 and Writing 159) and instruction for graduate students from all disciplines in the theory and practice of teaching first-year composition courses (Writing 203).

See the Writing Program website for information about campus writing requirements.

The Writing Program houses the Don Rothman Endowed Award in First-Year Writing. This award honors outstanding first-year writers and recognizes the pedagogical inspirations of their teachers.

Courses in creative writing are offered through the Literature Department.

WRITING PROGRAM FACULTY AND PROFESSIONAL INTERESTS

LECTURER WITH SECURITY OF EMPLOYMENT

Heather Shearer, Chair
Writing program administration; curriculum design and assessment; rhetorical practices of intentional communities; technical communication; usability of complex information products

James Wilson, Emeritus

Kimberly Helmer
Spanish heritage language learning, English for academic purposes, assessing multimodality

Tonya Ritola
Writing program administration; curriculum design and assessment; organizational rhetoric; genre studies

Roswell Spafford, Emerita

SENIOR LECTURER WITH SECURITY OF EMPLOYMENT

Elizabeth Abrams
Composition and rhetoric; writing pedagogy, writing across the curriculum; 19th-century and 20th-century American history and literature, especially concerning the Civil War

Carol M. Freeman, Emerita

LECTURER

Margaret Amis
Writing; pre- and early modern English literature; prose style

Sondra Archimedes, College Nine Writing Coordinator
Writing pedagogy; 19th- and early 20th-century British literature; gender studies; cultural studies

Derede Arthur
Cultural studies, 18th–20th-century British literature, theory of the novel, theories of education, cognitive ethology

Mark Baker
Media and democracy, postmodernism, 20th-century literature and culture of the Americas, community participation, writing and social responsibility

Farnaz Fatemi
Writing, poetry, writing pedagogy, comics and graphic novels, Middle East issues and cross-cultural perspectives, contemporary American literature

Veronica Flanagan, Kresge College Writing Coordinator
Writing, writing pedagogy, translation and translation theory, 19th- and 20th-century American literature, French literature

Joy Hagen, Rachel Carson College Writing Coordinator
Science writing; writing for physical and biological sciences; ecological risks of genetically engineered organisms; population dynamics; agroecology and food
systems; entomology; science and uncertainty (Science and Technology Studies); California Common Core standards

**Erica Halk, College Ten Writing Coordinator**
Post-secondary reading and writing pedagogy; American literature; cultural criticism; gender studies

**Roxanne Power Hamilton**
Writing, poetry, magazine editing, inter-arts performance, gender and queer studies

**Robin King, Oakes College Writing Coordinator**
Visual arts, media criticism, sociology of learning and emotions, multi-cultural studies, politics of food

**Lindsay Knisely**
Digital identity production in youth; establishing ethos in writing; writing of witness; African-American literature and literary theory; writing as social activism; writing as identity development; poetry analysis and interpretation; development of critical consciousness

**Toby Loeffler**
Writing pedagogy; early 20th-century British and Spanish literature; history and theory of the British and European modernism; literature and nationalism; ideology; cultural studies

**Brij Lunine, Stevenson College Writing Coordinator**
Writing pedagogy; writing across the curriculum, teaching research; reception studies, cultural studies, popular culture and youth subcultures

**Patrick McKercher**
Virtual reality educational environments, outreach projects, collaborative research with James Burke, environmental education

**Ingrid Moody Lariviere, Porter College Writing Coordinator**
Educational partnerships with K–12 schools, transfer/re-entry student writing, women’s studies, and queer studies

**Ellen Newberry, Merrill College Writing Coordinator**
Cultural studies; urban studies; gender studies; 19th- and 20th-century British literature; composition and rhetoric

**David Thorn**
Climate change, technology, and ethics; sustainable agriculture and food production; Africa and African life beyond the four "Ds"; sci-fi and weird fiction; surfing and poetry

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**WRITING PROGRAM MANAGEMENT COURSES**

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### LOWER-DIVISION COURSES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td><strong>1. Introduction to Composition. W,S</strong></td>
<td>Provides declarative knowledge and procedural knowledge about writing, with a special focus on genre, rhetorical situation, revision, editing, and making connections between texts and one’s own perspective. Prerequisite(s): College 1 and Writing 26; or College 1 and AWPE score of 2-6 or AWPE for Multilingual Students (AWPE-ELL) score of 6. Enrollment limited to 20.</td>
<td>The Staff</td>
</tr>
<tr>
<td><strong>1E. Introduction to Composition. W,S</strong></td>
<td>Provides declarative knowledge and procedural knowledge about writing, with a special focus on genre, rhetorical situation, revision, editing, and making connections between texts and one’s own perspective. Designed to support multilingual learners. Prerequisite(s): College 1 and Writing 26; or College 1 and AWPE score of 2-6 or AWPE for Multilingual Students (AWPE-ELL) score of 6. Enrollment limited to 20.</td>
<td>The Staff</td>
</tr>
<tr>
<td><strong>1A. Introduction to Composition. F,W,S</strong></td>
<td>Provides declarative knowledge and procedural knowledge about writing, with a special focus on genre, genre conventions, and rhetorical situation. Provides opportunities for composing in a number of genres. (Formerly Writing 1) Prerequisite(s): Writing 27 or satisfaction of the Entry Level Writing Requirement by permission. Enrollment is restricted to first-year students and sophomores. Enrollment limited to 22. (General Education Code(s): C1.)</td>
<td>The Staff</td>
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<tr>
<td><strong>2. Rhetoric and Inquiry. F,W,S</strong></td>
<td>Provides declarative knowledge about writing, with a special focus on writing from research, composing in multiple genres, and transferring knowledge about writing to new contexts. Prerequisite(s): College 1 and satisfaction of the Entry Level Writing; or College 80A, 80D, or 80F and satisfaction of the C1 requirement. Enrollment is restricted to frosh, sophomore and junior students. Enrollment limited to 25. (General Education Code(s): C.)</td>
<td>The Staff</td>
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<tr>
<td><strong>2H. Rhetoric and Inquiry, Honors. W</strong></td>
<td>Provides declarative knowledge and procedural knowledge about writing, with a special focus on writing from research, composing in multiple genres, and transferring knowledge about writing to new contexts. Designed for advanced students. Prerequisite(s): College 1 and satisfaction of the Entry Level Writing Requirement. Enrollment is restricted to College Scholars or students with an AWPE score of 10-12. Enrollment limited to 20. (General Education Code(s): C.)</td>
<td>The Staff</td>
</tr>
</tbody>
</table>
Writing Program

11A. Adjunct Tutorial in Writing (2 credits per quarter) (2 credits). F
A tutorial designed to provide follow-up assistance in writing for students who have passed the Entry Level Writing Requirement, but wish to continue to work on various aspects of their writing. Counts only for academic standing and financial aid purposes, but does not apply toward degree requirements (i.e., counts as workload credit only). Prerequisite(s): approval of the Writing Program; satisfaction of the Entry Level Writing Requirement. May be repeated for credit. The Staff

11B. Adjunct Tutorial in Writing (2 credits per quarter) (2 credits). W
A tutorial designed to provide follow-up assistance in writing for students who have passed the Entry Level Writing Requirement, but wish to continue to work on various aspects of their writing. Counts only for academic standing and financial aid purposes, but does not apply toward degree requirements (i.e., counts as workload credit only). Prerequisite(s): approval of the Writing Program; satisfaction of the Entry Level Writing Requirement. May be repeated for credit. The Staff

11C. Adjunct Tutorial in Writing (2 credits per quarter) (2 credits). S
A tutorial designed to provide follow-up assistance in writing for students who have passed the Entry Level Writing Requirement, but wish to continue to work on various aspects of their writing. Counts only for academic standing and financial aid purposes, but does not apply toward degree requirements (i.e., counts as workload credit only). Prerequisite(s): approval of the Writing Program; satisfaction of the Entry Level Writing Requirement. May be repeated for credit. The Staff

23. Grammar and Rhetoric: Language for Writing. F
Builds on writing skills gained in previous writing courses; focuses on effective language use in academic writing. Students reinforce their written English proficiency by reading, studying, practicing, and writing structures and patterns of written English. Enrollment is restricted to fourth-quarter students who have not passed the Entry Level Writing Requirement. Open to others by permission of instructor. Enrollment limited to 22. The Staff

25. Writing About Place. F,W
Students explore the UCSC discourse community including classroom culture, then widen their lens to include the larger Santa Cruz community. Writing moves beyond the paragraph level to include oral communication and presentation skills. Prerequisite(s): AWPE for Multilingual Students (AWPE-ELL) score of 2-3. The Staff

Students explore language acquisition and how to best optimize their own language learning by engaging in a primary research project. Through the research project, students learn to use academic discourse conventions in their own writing. Prerequisite(s): Writing 25 or AWPE for Multilingual Students (AWPE-ELL) score of 4-5. The Staff

27. Writing About Genre. F,W,S
Using the theme of "Rhetoric and Genre," this course prepares students to transfer into the mainstream composition curriculum by training them to analyze, understand, assess, and successfully produce different genres of writing. Upon passing this course, students satisfy the Entry-level Writing Requirement (ELWR). Prerequisite(s): course 26 or placement by examination. The Staff

42. Student-Directed Seminar. F,W,S
Seminars taught by upper-division students under faculty supervision. (See course 192.) The Staff

64. Newswriting Workshop. * F
Introduction to the basic techniques of newswriting, including practice in leads, formats, and different kinds of news reporting. Emphasis on developing skills in research, interviewing, and shaping stories. Includes an examination of the contemporary media. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements, instructor determination at first class meeting. Enrollment limited to 22. The Staff

This course introduces the field of contemporary communication studies, locating its roots in rhetoric and showing how key concepts play out in mass media and other settings as well as in everyday life. Prerequisite(s): satisfaction of the Entry Level Writing requirement. The Staff

93F. Field Study (2 credits). F,W,S
For lower-division students: supervised study within commuting distance of campus. May include internships at magazines, newspapers, publishing houses, or newsletters of corporations, and civic or service organizations. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

93. Field Study, F,W,S
For lower-division students: supervised study within commuting distance of campus. May include internships at magazines, newspapers, publishing houses, or newsletters of corporations, and civic or service organizations. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Individual, directed study for lower-division students in expository writing, editing, or journalism. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

99F. Tutorial (2 credits). F,W,S
Individual, directed study for lower-division students in expository writing, editing, or journalism. Students submit petition to sponsoring agency. May be repeated for credit. The Staff
UPPER-DIVISION
COURSES

101. Introduction to the History, Theory, and Practice of Rhetoric. W
A survey of classical and contemporary ideas about rhetoric which explores, practically and theoretically, "the best means of persuasion in any situation whatsoever" and will consider the nature of human discourse in diverse areas of knowledge. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to college members. The Staff

102. The Rhetoric of the Social Sciences. *
Develops rhetorical facility in disciplinary writing for upper-division social science majors. Requires critical and disciplinary reading, writing in modes appropriate to social science disciplines, and a substantial research or critical paper within the student's own discipline. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. The Staff

103. Rhetoric of the Natural Sciences. *
This course explores writing genres within the natural sciences. Emphasis is on the relationships between good science and good writing, clear thinking and clear writing. Frequent papers and substantive revisions required. Prerequisite(s): completion of 10 units coursework in the natural sciences, satisfaction of the Entry Level Writing and Composition requirements. Enrollment is restricted to juniors and seniors during priority enrollment. Enrollment limited to 30. The Staff

104. Writing in the Arts. *
A writing course focusing on the purposes and composition of various genres of writing about and in the performing arts, visual arts, and music such as reviews, program and exhibit notes, journal and magazine articles, grant proposals, and press releases. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 30. The Staff

105. Writing and Composition. *
A writing course focusing on the purposes and composition of various genres of writing about and in the performing arts, visual arts, and music such as reviews, program and exhibit notes, journal and magazine articles, grant proposals, and press releases. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 30. The Staff

106. Public Speaking. *
Students learn strategies to write, analyze, and deliver effective speeches of various kinds as well as professional presentations using PowerPoint and other visuals. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 25. The Staff

An exploration of the conventions and formats of business and technical writing. Course work involves writing effective resumes, proposals, letters, end-user manuals, and the fundamentals of Web site design. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 30. The Staff

108. Electronic Communication. *
An introduction to the evolving conventions of effective Web site design as well as collaborative writing. Course work includes evaluation of Web site content and structure and creation of hypertext. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 24. The Staff

109. Argument and Practical Reasoning. *
An investigation of contemporary persuasive discourse with special attention to the elements and forms of argument, the nature of evidence, questions of validity and probability, and the workings of rhetorical reasoning. Emphasizes the analysis of arguments rather than their construction. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 40. The Staff

110A. Writing in the Professions. *
Study of writing required in the selected professions, including law, politics, and government. Considers the rhetoric of each discipline and relevant texts. Includes lectures from visiting professionals and a series of writing assignments based on reading and research. Topic may vary from year to year, focusing on the rhetoric of other professional divisions: medicine, engineering, economics, and so forth. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 40. The Staff

120. Editing English Prose. *
This course offers extended, detailed instruction in editing one's own and other people's prose for accuracy, clarity, appropriateness, and effectiveness. It provides some history of theories of style and stylistic analysis, and instruction in prose variation according to social context. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 40. The Staff

159. Grammar for Tutors and Teachers (3 credits). W
English grammar from a pedagogical perspective, emphasizing structures, patterns, and conventions of written English that commonly challenge basic writers. Students learn strategies for helping multilingual and other writers improve their writing skills by increasing their awareness of grammar. Prerequisite(s): course 169, or by instructor permission. Enrollment limited to 45. The Staff

161. Academic Writing and Research Methods. *
Introduces library and field research methods and also provides instruction and practice in writing from research, addressing issues such as voice, argument, and documentation. Students write four lengthy essays and do considerable informal writing. Course 161 includes sections for re-entry women, transfer students, and students in the EOP Faculty Mentor Program. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements. Students should contact the instructor for enrollment information. Enrollment limited to 20. The Staff
163. Advanced Workshop in Expository Writing. *
A composition course for students who, having mastered basic writing skills, wish to concentrate on increasing their effectiveness as rhetoricians, prose stylists, and editors. Assignments include writing and revising essays, responding to other students’ work, and reading published essays. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements. Enrollment limited to 22. May be repeated for credit. The Staff

165. Practicum in Reporting. *
In-depth, community-based reporting, with an emphasis on skills ranging from interviewing techniques to profiles, integrating research with writing. Students choose a specific area or “desk” of concentration, and all the stories reflect that beat. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; a writing sample, completed in class, is required at first class meeting. Enrollment restricted to journalism minors during priority enrollment. Enrollment limited to 22. The Staff

166. Topics in Journalism. *
Courses under this heading explore fields of newspaper and magazine journalism: feature writing, investigative reporting, reviewing, commentary, etc. Students study published writing and hone their own skills as writers under the supervision of a practicing journalist. See the Schedule of Classes for specific offerings. The Staff

166A. Magazine Writing. *
Introduces students to the various forms of magazine writing, as well as to pertinent reporting techniques. Students work intensively on process, style, and editing, producing numerous formal and informal pieces. Enrollment priority will be given to journalism minors. Students produce a writing sample on the first day of class. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements; course 64 or permission of instructor. Enrollment limited to 22. The Staff

166B. Investigative Reporting. *
Students acquire basic investigative and research skills, with particular emphasis on how to develop investigative subjects, obtain data, check accuracy, and convert information into well written, publishable articles. Priority given to students concentrating in journalism. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; interview with instructor to review journalism portfolio. Enrollment limited to 22. The Staff

166D. Minorities in Journalism. *
Focuses on the minority press and how it has shaped journalism in the U.S. as well as viewing how the media has dealt with this segment of our society. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements and consent of instructor. Enrollment limited to 22. The Staff

166J. Online Journalism. *
A course in using electronic sources to report articles for publication and in publishing journalistic pieces online. Prerequisite(s): course 64 or journalism experience; instructor determination at first class meeting. Enrollment limited to 25. The Staff

166N. The Rhetoric of Radio. *
Examines the theory and practice of radio. Students explore how the formats of radio create its meaning, and investigate radio's place in the landscape of the media, particularly in the U.S. and Mexico. Prerequisite(s): satisfaction of the Entry level Writing and Composition requirements and consent of instructor. Enrollment limited to 25. The Staff

167. Making the News. *
A writing course examining news and feature articles in popular print media. Students write their own articles and analyze how a particular content is mandated by conventional forms, by the structure of the industries, and by ideas of "newsworthiness." Designed for journalism minors and students for whom a course in media criticism is central to their program. Prerequisite(s): satisfaction of the Entry Level Writing and Composition requirements; qualifications determined by instructor at first class meeting. Enrollment limited to 43. The Staff

169. Theory and Practice of Tutoring Writing (3 credits). F
An introduction to theory and research on the composing process and practical strategies for teaching writing, especially in tutorial situations. Recommended for writing assistants. Prerequisite(s): instructor determination at first class meeting; course intended for writing tutors only. Enrollment limited to 30. (General Education Code(s): PR-S.) The Staff

180. Seminar in Editing and Publishing. *
Newswriting seminar for City on a Hill editors and writers. Weekly sessions evaluate newspaper in depth, including writing, reporting, and issues in journalism ranging from ethics to legal questions. Prerequisite(s): instructor determination at first class meeting; open only to editors, interns, and writers at City on a Hill Press. Enrollment limited to 40. May be repeated for credit. The Staff

189. Methods of Teaching Writing. *
Supervised by a writing instructor, each student attends a weekly seminar on teaching writing and either assists in a class or serves as a facilitator of a small writing group in a course at UCSC or a public school. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

191. Internships. *
Individual work in journalism, publishing, or broadcasting. Internships require a contracted amount of writing or other work, and generally involve group tutorials with faculty in the Writing Program as well as individual conferences. The Staff

191A. Internship in Writing, F,W,S
Regular writing for newspaper or magazine. Students submit petition to sponsoring agency. May be repeated for credit. The Staff
Writing Program

191B. Internship in Editing. F,W,S
Work in an editorial position involving critique and guidance of reporters. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

191C. Internship in Publishing. F,W,S
All phases of work for a publishing house, from manuscript reading to editorial. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

191D. Internship in Broadcasting. F,W,S
Writing, editing, scheduling, and/or broadcast work for television or radio. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

192. Directed Student Teaching. F,W,S
Teaching of a lower-division seminar under faculty supervision. (See course 42.) Students submit petition to sponsoring agency. May be repeated for credit. The Staff

193. Field Study. F,W,S
For upper-division students: supervised study within commuting distance of the campus. May include internships at magazines, newspapers, publishing houses, or newsletters of corporations, and civic or service organizations. Prerequisite(s): satisfaction of Entry Level Writing requirement; students submit petition to sponsoring agency. The Staff

193F. Field Study (2 credits). F,W,S
For upper-division students: supervised study within commuting distance of the campus. May include internships at magazines, newspapers, publishing houses, or newsletters of corporations, and civic or service organizations. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

A writing, editing, or publishing project undertaken by a small group of students under the direct supervision of a writing instructor. Students submit petition to sponsoring agency. Enrollment limited to 15. May be repeated for credit. The Staff

Individual work on a thesis for any campus major or individual major. Faculty in the Writing Program help students on all phases of work, from selection and focus to development of bibliographies, research techniques, revision, and editing. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

196. Developing and Editing Field Documentation (2 credits). *
Helps students transform field documentation into fully developed, professional projects. Employs a weekly production schedule and teaches principles of rhetoric as a means of effectively selecting and arranging documentary materials. Prerequisite(s): satisfaction of Entry Level Writing and Composition requirements; interview with instructor to review documentary materials. Enrollment limited to 20. The Staff

198F. Independent Field Study (2 credits). F,W,S
Individual study for which faculty supervision is possible only by correspondence. May include internships at newspapers, magazines, publishing houses, or the newsletters of corporations, and civic or service organizations. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199. Tutorial. F,W,S
Individual, directed study for upper-division students in expository writing, editing, or journalism. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

199F. Tutorial (2 credits). F,W,S
Individual, directed study for upper-division students in expository writing, editing, or journalism. Students submit petition to sponsoring agency. May be repeated for credit. The Staff

Graduate Courses

202. Writing and Learning Seminar (3 credits). *
Strategies for teaching assistants to help undergraduates become better learners and writers in disciplinary courses. Topics include using writing to improve reading and thinking, analysis of assignments, avoiding plagiarism, responding to and evaluating papers, ESL writers, peer response, and technological aids. Enrollment is restricted to graduate students. Enrollment limited to 30. The Staff

203. Teaching Writing. W
Prepares graduate students to teach first-year composition at UCSC and elsewhere. Development of a syllabus, teaching strategy, and class plans based on study of composition and rhetorical theories, research on students' writing development, and effective writing pedagogies. Enrollment is restricted to graduate students. Enrollment limited to 18. The Staff

* Not offered in 2018-19

Revised: 07/15/18
Students interested in acquiring proficiency in Yiddish can enroll in beginning language courses. In addition, some credit from these courses may be counted toward the major or minor in Jewish studies; consult with the Jewish studies program. Lower-division courses are aimed at enabling students to gain proficiency in aural comprehension, speaking, reading, and writing. Attention is also given to developing an understanding of the culture that has been expressed through the Yiddish language.

### PLACEMENT EXAMS

Information about this topic can be found under Department of Languages and Applied Linguistics.

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### YIDDISH COURSES

#### LOWER-DIVISION COURSES

1. **First-Year Yiddish. S**
   
   Introduces the Yiddish language. Students learn to speak and to ask others in Yiddish about themselves and about common situations (the classroom, work, family), and learn to read and write simple Yiddish texts. (Formerly Introduction to Yiddish.) *The Staff*

2. **First-Year Yiddish. ***

   Follows course 1 (formerly Hebrew 10), expanding vocabulary to include the weather, physical health and sickness, holidays, clothing, etc., and increasing student ability for self-expression using different tenses and grammatical cases. Prerequisite(s): course 1 or Hebrew 10 or by consent of instructor. *The Staff*

3. **First-Year Yiddish. ***

   Follows course 2, expanding vocabulary to include food, travel, and academic life, with an emphasis on the expression of feelings and opinions, agreement and disagreement, making use of all tenses and all grammatical cases. Prerequisite(s): course 2 or by permission of the instructor. *The Staff*

   **99F. Tutorial (2 credits). F,W,S**

   Students submit petition to sponsoring agency. May be repeated for credit. *The Staff*

Revised: 07/15/18
The governance of the university is entrusted, under the state constitution, to the Regents of the University of California. The Board of Regents is presently composed of 18 members who are appointed by the governor of California, subject to California State Senate confirmation; seven members who participate because of the offices they hold; and a student member appointed by the board.

The president of the university is the chief executive of the 10-campus system. He or she is appointed by the Regents and is directly responsible to them. Each of the 10 campuses of the university has a chancellor, its chief administrative officer, who is responsible for the organization and operation of the campus, including academic, student, and business affairs.

The Academic Senate, consisting of the faculty and certain administrative officers, determines the conditions for admission and degrees, subject to the approval of the Regents; authorizes and supervises courses and curricula; and advises the university administration on important matters such as appointments and promotions, budgets, student discipline, and administration of the library.
Teaching and Administrative Staff

Vice President—Agriculture and Natural Resources
Glenda Humiston

Vice President—Student Affairs
Robin Holmes-Sullivan

Chancellors
UC Berkeley
Carol Christ

UC Davis
Gary May

UC Irvine
Howard Gillman

UC Santa Barbara
Henry T. Yang

UC Santa Cruz
George R. Blumenthal

Vice Chancellor—Research and Principal Officer, Silicon Valley Initiatives
Scott Brandt

University Librarian
M. Elizabeth Cowell

Director, Office of Sponsored Projects
Kate Aja

Director, Office of Management of Intellectual Property
Jeff Jackson

Director, Office of Research Compliance
Tani Prestage

Vice Chancellor—University Relations
Keith Brant

Associate Vice Chancellor—Strategic Philanthropy
Jeff Shilling

Assistant Vice Chancellor—Constituent Engagement
Howard Heevner

Assistant Vice Chancellor—Marketing and Communications
Sherry Main

Director, Government Relations
Melissa Whatley

Vice Chancellor—Planning and Budget
Margaret Delaney

Vice Chancellor—Business and Administrative Services
Sarah Latham

Associate Vice Chancellor—Colleges, Housing and Educational Services (CHES)
Sue Matthews

Associate Vice Chancellor—Physical Planning and Construction
Traci Ferdolage

Associate Vice Chancellor—Risk and Safety Services
Jean Marie Scott

Assistant Vice Chancellor—Financial Affairs
Kirk L. Lew

Associate Vice Chancellor—Staff Human Resources
Steven Stein

Vice Chancellor—Information Technology
Van Williams

College Administrative Officers
Deana Slater, Colleges Nine and Ten
Carolyn Golz, Cowell and Stevenson Colleges
Alex Belisario, Crown and Merrill Colleges
Brian Arao, Oakes College and Rachel Carson College
Michael Yamauchi-Gleason, Porter and Kresge Colleges

THE UC SANTA CRUZ FOUNDATION
Teaching and Administrative Staff

The UC Santa Cruz Foundation is a nonprofit, public benefit corporation formed in 1974 to promote greater understanding of UC Santa Cruz and to encourage and accept gifts in support of academic programs, scholarships, fellowships, and capital improvements.

For more information about the UC Santa Cruz Foundation and for a current list of the Board of Trustees and Officers, visit UC Santa Cruz Foundation.

Revised: 07/15/18
The University of California, in accordance with applicable federal and state law and university policy, does not discriminate on the basis of race, color, national origin, religion, sex, gender, gender identity, gender expression, pregnancy, physical or mental disability, medical condition (cancer-related or genetic characteristics), genetic information, ancestry, marital status, age, sexual orientation, citizenship, or service in the uniformed services. The university also prohibits sexual harassment. This nondiscrimination policy covers admission, access, and treatment in university programs and activities.

Inquiries regarding the university’s student-related nondiscrimination policies may be directed to Conduct and Community Standards, (831) 459-1738, or email conduct@ucsc.edu.

Inquiries regarding the university’s affirmative action, equal employment opportunity, and nondiscrimination policies as they relate to student employment may be directed to the Office for Diversity, Equity, and Inclusion, (831) 459-3676 or email cbene@ucsc.edu.

Inquiries regarding the UC Policy on Sexual Violence and Sexual Harassment and UC Santa Cruz Procedures for Reporting and Responding to Reports of Sexual Violence and Sexual Harassment and/or any other violations of Title IX (sex/gender discrimination; harassment or discrimination based on sexual orientation, gender identity, gender expression, or pregnancy) may be directed to Interim Title IX Officer Cherie Scricca, (831) 459-2462, or email cscricca@ucsc.edu.

Student inquiries regarding disability or disability accommodations may be addressed to the director, Disability Resource Center, (831) 459-2089; or email drc@ucsc.edu.

Students with disabilities who are unable to resolve accommodation or discrimination concerns may contact the campus ADA compliance officer by phone, (831) 459-4380, or email ashish@ucsc.edu.

The University of California is committed to providing a workplace free of discrimination and harassment. The university prohibits discrimination against any person employed; seeking employment; or applying for or engaged in a paid or unpaid internship or training program leading to employment with the University of California. In addition, the university prohibits harassment of an employee, applicant, paid or unpaid intern, volunteer, person participating in a program leading to employment, or person providing services pursuant to a contract. The university undertakes affirmative action, consistent with its obligations as a federal contractor. The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, age or protected veteran status.

The university prohibits discrimination against any person employed; seeking employment; or applying for or engaged in a paid or unpaid internship or training program leading to employment with the University of California on the basis of race, color, national origin, religion, sex, gender, gender expression, gender identity, gender transition status, pregnancy, physical or mental disability, medical condition (cancer-related or genetic characteristics), genetic information (including family medical history), ancestry, marital status, age, sexual orientation, citizenship, or service in the uniformed services, including protected veterans. This policy applies to all employment practices, including recruitment, selection, promotion, transfer, merit increase, salary, training and development, demotion, and separation.

In addition, the university prohibits harassment based on the above protected characteristics of an employee, applicant, paid or unpaid intern, volunteer, person participating in a program leading to employment, or person providing services pursuant to a contract.

If the harassment is sexual in nature, the university’s Sexual Violence and Sexual Harassment (SVSH) policy will apply. Local SVSH resource information can be found at the UC Sexual Violence Prevention and Response website.

University policy prohibits retaliation for bringing a complaint of discrimination or harassment pursuant to this policy against any person employed; seeking employment; providing services pursuant to a contract; or applying for or engaged in a paid or unpaid internship, volunteer capacity, or training program leading to employment with the University of California. This policy also prohibits retaliation against a person who assists someone with a complaint of discrimination or harassment, or participates in any manner in an investigation or resolution of a complaint of discrimination or harassment. Retaliation includes threats, intimidation, reprisals, and/or adverse actions related to employment.

While absolute confidentiality cannot be promised, those hearing and investigating discrimination and
Nondiscrimination and Affirmative Action Policies

harassment complaints apply a strict business need-to-know standard when sharing or disclosing information as needed to conduct an investigation, to work toward a resolution, and as university policy, campus policy, and state or federal law dictate. We ask that all involved parties maintain an appropriate level of confidentiality.

UC Santa Cruz maintains comprehensive complaint processes to address discrimination and harassment concerns to ensure that appropriate confidentiality is maintained; that reporters and responding parties receive timely responses; that investigations are conducted in a timely fashion by impartial, qualified personnel; systems are in place for documenting and tracking progress; and that appropriate remedial actions and resolutions are offered.

University policy is intended to be consistent with the provisions of applicable state and federal laws.

Inquiries regarding the university’s affirmative action, equal employment opportunity, and harassment and nondiscrimination policies for academic, staff and student employment may be directed to the Office for Diversity, Equity, and Inclusion, (831) 459-3676, or email cbene@ucsc.edu.

NOTES:

1. **Pregnancy** includes pregnancy, childbirth, and medical conditions related to pregnancy or childbirth.

2. **Service in the uniformed services** includes membership, application for membership, performance of service, application for service, or obligation for service in the uniformed services.

Sexual Harassment and Sexual Violence/Title IX

The University of California cherishes the free and open exchange of ideas and expansion of knowledge. Maintaining this freedom and openness requires objectivity, mutual trust, and confidence; it requires the absence of coercion, intimidation, or exploitation. The principal responsibility for maintaining these conditions must rest upon those members of the university community who exercise the greatest authority and leadership: faculty, managers, and supervisors.

The university has therefore instituted a number of measures designed to protect the campus community from sexual harassment and sexual violence. Students, faculty, and staff who would like information or a consultation about gender-based discrimination, sexual harassment, or sexual violence; would like to understand resources and reporting options; would like to file a formal complaint; would like to request a training session; and/or would like copies of the UC Policy on Sexual Violence and Sexual Harassment and/or the UC Santa Cruz Procedures for Reporting and Responding to Reports of Sexual Violence and Sexual Harassment may consult the Title IX Office website or contact Cherie Scricca, Interim Title IX Officer, 105 Kerr Hall, (831) 459-2462 or via email at cscricca@ucsc.edu. Individuals seeking additional resources and information regarding rights and reporting options for those impacted by sexual harassment and sexual violence may also consult the SAFE website at safe.ucsc.edu.

Revised: 07/15/18
APPENDIX A: CALIFORNIA RESIDENCE AND NONRESIDENT SUPPLEMENTAL TUITION

The University of California (UC) Residence Policy and Guidelines is the main source of residency information and is utilized by the Campus Residence Deputy to make determinations regarding residency. Read the full text of the UC Residence Policy and Guidelines here. If you do not meet the University of California requirements for residence for tuition purposes on the residence determination date for each term in which you propose to attend the university, you must pay a Nonresident Supplemental Tuition in addition to all other fees. The residence determination date is the day instruction begins at the last of the University of California campuses to open for the quarter, and for schools on the semester system, the day instruction begins for the semester.

REGULATIONS GOVERNING RESIDENCE

The determination of residence for tuition purposes at the University of California is governed by the UC Residence Policy and Guidelines established by the UC Regents, and implemented by the UC Office of the President in consultation with the Office of General Counsel.

Under the UC Residence Policy and Guidelines, adult citizens and certain immigrants and nonimmigrants can establish residence for tuition purposes. The presumption of residence deputies is that students and their parents have read and understand the UC residence requirements prior to submitting their residence information for determination of residence for tuition purposes. Decisions on residence status are made after a student accepts an offer of admission to the university by submitting a Statement of Intent to Register and completes a Statement of Legal Residence.

WHO IS A RESIDENT?

If you are an adult student (at least 18 years of age), you may establish residence in California if

(1) You are a U.S. citizen.
(2) You are a permanent resident or other immigrant.
(3) You are a nonimmigrant who is not precluded from establishing a domicile in the U.S. This includes nonimmigrants who hold valid visas of the following types: A, E, G, H-1B, H-4, I, K, L, N, O-1, O-3, R, T, U, or V.

You must be continuously physically present in California for more than one year (366 days) immediately prior to the residence determination date of the term for which you request resident status. Physical presence within the state solely for educational purposes does not constitute the establishment of California residency, regardless of the length of stay.

You must establish your intent to make California your home one year prior to the residence determination date of the term for which you request resident status. You must relinquish your residential ties with your former state of residence and establish those ties with California.

If you are an unmarried undergraduate under age 24 and your parent(s) are not California residents, you must be able to verify financial independence for the two full years immediately preceding the term you wish to enroll. Graduate students are presumed to be financially independent unless they were claimed as a dependent on their parents’ federal tax return for the most recent tax year.

UC RESIDENCE AND POLICY GUIDELINES

Information on the following topics can be found at UC Residence and Policy Guidelines:

- Establishing intent and physical presence for California residency, page 11
- Requirements for financial independence, page 13
- Temporary absences, page 16
- General rules applying to minors, page 17
- Exemptions from nonresident supplemental tuition, page 35

PETITIONING FOR CHANGE OF CLASSIFICATION

You must petition in person at the Office of the Registrar for a change of classification from nonresident to resident status. Petitions must be initiated during the filing period for the term for which you intend to be classified as a resident. Late petitions will not be accepted.

TIME LIMITATION ON PROVIDING DOCUMENTATION

If additional documentation is required for residence classification but is not readily accessible, you will have until the third week of instruction of the applicable term to provide it. Failure to meet this deadline will result in your file being closed and your status remaining as a nonresident.

INCORRECT CLASSIFICATION

If you are incorrectly classified as a resident, your classification will be corrected and you will be required to pay all nonresident tuition not paid. If
you concealed information or furnished false information and were classified incorrectly as a result, you are also subject to university discipline. Resident students who become nonresidents must immediately notify the campus residence deputy.

INQUIRIES AND APPEALS

Inquiries
All inquiries regarding residence requirements, determination, and/or recognized exceptions should be directed to the Residence Deputy, Office of the Registrar, 190 Hahn Student Services Building, University of California, Santa Cruz, 1156 High Street, Santa Cruz, CA 95064-1077, reg-residency@ucsc.edu, or to the Residence Analyst, University of California Office of the General Counsel, 1111 Franklin Street, 8th Floor, Oakland, CA 94607-5200, or email residency.appeal@ucop.edu.

Appeals
Students denied resident status might have the right to appeal. Appeals must be filed within 30 days of notification of the campus residence deputy’s decision.

Instructions and Application to Appeal a Nonresident Classification

RESIDENCY DISCLAIMER

This is only a summary of the UC Residence Regulations and is not a complete explanation of the law regarding residence classification. Changes may be made to the residence requirements between the publication date of this statement and the relevant residence determination date. Any student, following a final decision on residence classification by the residence deputy, may appeal in writing to the residence specialist within 30 days of notification of the residence deputy’s final decision.

No other University of California personnel are authorized to provide information regarding residence requirements.

PRIVACY NOTICE

All of the information requested on the Statement of Legal Residence form is required [by the authority of Standing Order 110.2 (a)–(d) of the Regents of the University of California] for determining whether or not you are a legal resident for tuition purposes. You have the right to inspect university records containing the residence information requested on this form. The records are maintained by the Office of the Registrar, 190 Hahn Student Services Building, University of California, Santa Cruz, 1156 High Street, Santa Cruz, CA 95064-1077.

APPENDIX B: UC SANTA CRUZ POLICE DEPARTMENT

UC Santa Cruz Police Department officers are duly sworn peace officers under section 830.2(b) of the California Penal Code. The officers are armed and possess the same authority and responsibility, by law, as those in municipal police departments. Officers patrol the campus 24 hours a day, 365 days a year, on foot, bicycle, motorcycle, or by car. They enforce the law, arrest violators, investigate and suppress crime, investigate traffic and bicycle accidents, and provide a full range of services to the community. For more information about the UC Santa Cruz Police Department, please visit police.ucsc.edu.

REPORTING PROCEDURES

It is important that all crimes, emergencies, and/or suspicious, disturbing, or threatening behaviors occurring on campus be immediately reported to the Police Department to ensure that appropriate action can be taken. Emergencies requiring police, fire, or medical aid can be reported in person or by dialing 911 from any campus phone, cell phone, or landline phone. Emergencies can also be reported by using one of the "Blue Light" emergency phones or elevator phones located throughout the campus. If there is a fire and no telephone is available, activate one of the fire alarm manual pull stations located throughout campus buildings.

Individuals may also report in person at the UC Santa Cruz Police Department located at the base of the campus near the main entrance. Activities or incidents occurring outside of the UC Santa Cruz jurisdiction should be reported immediately to the agency having jurisdiction where the property is located.

PHONE NUMBERS TO CALL

- 9-1-1 for any emergency situation with serious threat to life or property.
- (831) 459-2231. If unable to dial 9-1-1 from the phone being used for any emergency situation with serious threat to life or property.
- (831) 459-4980: Telecommunications Device for the Deaf, 24 hours.
- (831) 459-2100: Community Safety Program Dispatch Line, 7 p.m. to 3 a.m. nightly.
- (831) 459-3TIP or (831) 459-3847: Anonymous Tip Line.

LOST AND FOUND

The UC Santa Cruz Police Department is also responsible for the campus Lost and Found service. To drop off a found item or to inquire about a lost
item, please visit the Police Department or call (831) 459-2231.

PARKING ENFORCEMENT

The Parking Enforcement Office (for paying parking citations and requesting special parking consideration) is located at the Police Department. Citation payments may be made online at Paymycite.com 24 hours a day, or in person during business hours.

COMMUNITY SAFETY PROGRAM

Community Safety Officers (CSOs) work in conjunction with the UC Santa Cruz Police, Santa Cruz City Fire, and the administration of university residential communities (both on- and off-campus) to ensure a safe and secure living environment for all residents.

CSOs work in teams and are trained to assist police and fire departments with emergency response, first aid, CPR, and disaster response, across campus and in all residential communities. They carry radios linked to the UC Santa Cruz Police Dispatch Center and are visible in the communities at night from 7 a.m. to 3 a.m. CSOs may be contacted through the UC Santa Cruz Police Dispatch Center at (831) 459-2100.

JEANNE CLERY DISCLOSURE OF CAMPUS SECURITY AND CAMPUS CRIME STATISTICS ACT

Choosing a postsecondary institution is a major decision for students and their families. Along with academic, financial and geographic considerations, the issue of campus safety is a vital concern. In 1990, Congress enacted the Crime Awareness and Campus Security Act of 1990, which amended the Higher Education Act of 1965 (HEA). This act required all postsecondary institutions participating in HEA’s Title IV student financial assistance programs to disclose campus crime statistics and security information. The act was amended in 1992, 1998, and 2000. The 1998 amendments renamed the law the Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act in memory of a student who was slain in her dorm room in 1986. It is generally referred to as the Clery Act. More information about the Clery Act can be found at: Clery Center.

CAMPUS SECURITY AUTHORITIES

Although UC Santa Cruz has a police department, victims of crime may be more inclined to report to someone other than the police. For this reason the Clery Act requires all institutions to collect crime reports from a variety of individuals and organizations that the Clery Act refers to as Campus Security Authorities (CSA). A CSA is an official of the university who has significant responsibility for student and campus activities. They are usually found in departments responsible for, but not limited to, student and campus activities, the police department, community safety programs, student conduct/judicial affairs, housing, athletics, or human resources. This designation also includes any other individual who has been specified by UC Santa Cruz to receive reports of offenses.

CSAs are responsible for immediately reporting crimes and incidents that occur on the UC Santa Cruz campus or affiliated property to the UC Santa Cruz Police Department. More information about CSA responsibility is located at UCSC’s Jeanne Clery Campus Security Act webpage.

ANNUAL CAMPUS SECURITY AND FIRE SAFETY REPORT

On October 1 of each year, an email notification is sent to all enrolled students and to academic and staff personnel, providing the website to access the Campus Security and Fire Safety Report. This report includes statistics for the previous three years concerning reported crimes that occurred on campus; in certain off-campus buildings or property owned or controlled by UC Santa Cruz; and on public property within, or immediately adjacent to and accessible from, the campus.

The report also includes information on fire protection systems, fire prevention policies, as well as institutional policies concerning other safety and security matters. You can obtain a copy of this report by contacting the UC Santa Cruz Police Department, 1156 High Street, Santa Cruz, CA 95064, (831) 459-2231, or at the Police Department website.

The UC Santa Cruz Police Department submits the annual crime and fire statistics published in this report to the Department of Education. The statistical information gathered by the Department of Education is available to the public through the Department of Education website.

CONSEQUENCES FOR NON-COMPLIANCE WITH THE CLERY ACT

Possible consequences for an institution’s non-compliance with the Clery Act include:

- A suspension or limiting of the institutions Title IV funding;
- The Department of Education may issue a civil fine up to $35,000 per violation;
- The institution may suffer reputational loss due to negative media attention;
- Failure to comply with the Clery Act can be used in various litigation matters.

INCREASED SAFETY MEASURES AND SAFEGUARDS

Pursuant to California Education Code section 67380, each UC campus is required to provide information regarding special safeguards that have been established for particular facilities or activities in the preceding 18 months to increase safety, and any
changes in safety precautions expected to be made during the future 24 months.
The following programs or safeguards have been or will be instituted:

- Increased Police Student Ambassador Patrols and Safe Rides App
- Increased safety education and training, including Community Response to Workplace Violence and Active Shooter Incidents.
- Environmental Health and Safety safeguards and improvements
- Increased VHF radio and WiFi coverage on the campus
- Implementation of new tools for navigating the campus

INCREASED POLICE STUDENT AMBASSADOR PATROLS
The UC Santa Cruz Police Student Ambassador program provides walking and vehicular crime prevention patrols at the Coastal Biology Campus (Long Marine Lab) and at McHenry Library. These patrols have assisted in enforcement of the campus smoking policy, non-research animal policy, and with other efforts to deter criminal activity in these locations. They also provide security at events and locations on the campus upon request. For more information, send an email to police@ucsc.edu.

NIGHT SAFETY ESCORT SERVICE—SAFE RIDE APP
The UC Santa Cruz Police Department offers members of the community the ability to request a “Safe Ride” (free transportation from one location on campus to another) using their smart phones. Police Student Ambassadors, who manage the Night Safety Escort Program, provide the “Safe Ride” from 7:00 p.m. to 12:15 a.m., Monday through Thursday when classes are in session (except Summer Session). Individuals may request a ride by downloading the TapRide application on their mobile device, and select University of California, Santa Cruz, Safe Ride program. They will be prompted to use their UC Santa Cruz credentials to log in and request a ride. Individuals may also request a ride during these hours by calling the dispatch center at (831) 459–2100. There may be exceptions for holidays and finals week.

This program is not intended to replace existing transportation services such as the Metro Bus and Campus Shuttles or to discourage individuals from walking in groups, but is intended to provide a safe and reliable means of transit from one location to another on the campus. The Night Safety Escort Program cannot provide escort services to or from off-campus locations.

INTOXICATED and/or disorderly students will not be transported, nor is food or alcohol allowed in the shuttle. The Police Student Ambassadors reserve the right to refuse transport. Additionally, the Police Student Ambassadors may provide walking escorts in lieu of using a vehicle.

TOOLS FOR NAVIGATING THE UC SANTA CRUZ CAMPUS
The Wayfinding Workgroup seeks to improve the tools available for navigating the campus. Over the past 18 months, it has worked on improving temporary signage, recommended improvements to the campus entrance, and developed a pilot project in the Science Hill area. Over the next two years, the group’s tasks include writing a campus policy on signage and developing outreach to inform campus constituents about the best ways to direct people to specific locations.

The campus is also in the process of developing a Master Pedestrian Plan to promote walking as the most sustainable way to traverse the campus. The final plan will include an assessment of existing conditions, including gaps in the pedestrian infrastructure, and a plan to create a more pedestrian-friendly campus.

In a parallel effort, Transportation and Parking Services (TAPS) is revising the information posted at each transit stop, including an overall map of the campus, and an enlarged map of the half-mile radius surrounding each stop. TAPS has also launched a bus tracking system app (developed in conjunction with the campus Computer Science Department) that allows riders to see each active campus shuttle in real time on a campus map.

APPENDIX C: DRUG-FREE SCHOOLS AND COMMUNITIES ACT
In compliance with the federal Drug-Free Schools and Communities Act, UC Santa Cruz annually notifies students, faculty, and staff of policies, procedures, and potential consequences related to unlawful possession, use, or distribution of drugs and alcohol on campus. This notice is distributed to students through the colleges and the Graduate Studies Division, and to faculty and staff via email. The university also conducts a biannual review of programs related to drugs and alcohol to determine effectiveness, implement changes, and ensure that disciplinary sanctions are consistently enforced. This review is coordinated by the Dean of Students Office. For information, email deanofstudents@ucsc.edu.

APPENDIX D: SMOKING ON CAMPUS POLICY
The University of California is smoke and tobacco-free at all campus locations. The use of
marijuana is prohibited under federal regulations. Use of all forms of tobacco, including smokeless tobacco products and unregulated nicotine products (e.g. “e-cigarettes”), is strictly prohibited within the boundaries of university-controlled properties, including parking lots. Assistance to students, faculty, and staff to overcome addiction to tobacco, nicotine, or marijuana products is also available through the UC health and benefits plans, Faculty/Staff Wellness Programs, Student Health Center, Faculty Staff Assistance Programs (FSAP), and Counseling Center. For more detailed information about the policy, help quitting, and other resources, see the UCSC Smoke and Tobacco-Free website.

APPENDIX E: POLICIES AND REGULATIONS

The Student Policies and Regulations Handbook, the Code of Student Conduct, and related appendices may be accessed online. The Student Policies and Regulations Handbook is also available in alternate formats from the Conduct and Community Standards Office. Topics include:

- Policy on Nondiscrimination
- Policy on Speech and Advocacy
- Policy on Use of University Properties
- Policy on Campus Emergencies
- Policy on Student Governments
- Policy on Registered Campus Organizations
- Policy on Compulsory Campus-Based Student Fees
- Policy on the Campus Assessment of Voluntary Student Contributions to Student Governments and Registered Campus Organizations
- Code of Student Conduct
- Policy on Student Grievance Procedures
- Policies on Student Participation in Governance
- Policies Applying to the Disclosure of Information from Student Records
- Guidelines Applying to Nondiscrimination on the Basis of Disability
- Student-Related Policy Applying to Nondiscrimination on the Basis of Sex
- University of California Authorized Student Governments
- Use of the University’s Name
- Nondiscrimination Policy Statement for University of California Publications Regarding Student-Related Matters
- UCSC Alcohol and Drug Policy
- University of California Policy on Hazing
- UC Policy on Sexual Violence and Sexual Harassment
- UC Sexual Violence and Sexual Harassment Adjudication Framework
- UCSC Academic Dishonesty Policy
- UCSC Policy on Sexual Orientation Harassment/Discrimination
- UCSC Guidelines for Speakers and Public Events for Students and Campus Organizations
- Policy for Acceptable Use of UCSC Electronic Information Resources (Acceptable Use Policy)
- UCSC Public Nudity and Sexually Offensive Conduct Policy
- UCSC Hate/Bias Incident Policy
- UCSC Procedures for Ensuring Adequate Interim Protection from Retaliation or Intimidation for Complainant(s), Witness(es), and other Individuals
- Official University Policy on Academic Integrity for Graduate Students

For further information, please contact conduct@ucsc.edu.

APPENDIX F: GRADUATE STUDENT–FACULTY ADVISER RELATIONSHIP GUIDELINES

The University of California, Santa Cruz, expects professional, fair, and frequent communication between graduate students and their advisers. Open communication and mutual respect should be the foundation of the relationship between a graduate student and faculty adviser. The graduate adviser and the graduate student should discuss their student-adviser relationship early, and clearly communicate mutual and agreeable expectations from the beginning. Regular interactions, especially face-to-face meetings, are essential in ensuring that expectations and goals are met.

In an optimal learning environment, the faculty adviser should provide timely and constructive feedback on performance and expectations; timely and sufficient warning of inadequate performance; appropriate recognition of a student’s intellectual contributions; and academic and professional advice on all stages of the graduate career. The graduate student should be an active participant in seeking advice and getting feedback on progress, keeping the faculty adviser informed of plans, progress, and obstacles, and contributing during regular progress assessments. The faculty adviser and the student each have the duty and responsibility to initiate meetings as necessary to foster and protect the success of the relationship.
Appendixes

Professionalism and fairness should guide the graduate student–faculty adviser relationship. Graduate students and faculty should avoid relationships that conflict with their particular roles and responsibilities. Faculty advisers and graduate students are bound by policies that prohibit discrimination and harassment. Graduate students may be entitled to accommodations under the Americans with Disabilities Act. (See Appendix E: Policies and Regulations and Nondiscrimination and Affirmative Action Policies.) When concerns and conflicts arise, they should be raised and attended to professionally, honestly, and promptly. Retaliation and discrimination against students for raising concerns are prohibited.

If something happens that upsets the faculty adviser–graduate student relationship and cannot be resolved either by direct or indirect discussion, a graduate student can seek assistance from a trusted faculty member, the dean of graduate studies, the graduate director, the department chair, conflict resolution, counseling and psychological services, and/or the Title IX Office. Graduate students may request confidentiality. Many departments have developed processes to address a range of potential concerns. For information about grievance and appeal procedures, see Appendix E: Policies and Regulations and Nondiscrimination and Affirmative Action Policies. For a description of additional informal and formal grievance and appeal processes available to UCSC graduate students, please refer to the Graduate Student Handbook.

APPENDIX G: STUDENT CONDUCT AND COMMUNITY STANDARDS

The Student Conduct and Community Standards Office is responsible for the adjudication of all nonacademic student and student organization misconduct for UCSC. In this capacity, Student Conduct and Community Standards administers the Code of Student Conduct in accordance with Section 100.00 of the Student Policies and Regulations Handbook. Allegations of misconduct may be brought by students, faculty, staff, police, visitors to the campus, and members of the local community. Allegations may be made by submitting a report at the Conduct and Community Standards webpage.

The Student Conduct and Community Standards Office is located in 245 Hahn Student Services and can be reached by phone at (831) 459-1738, by fax at 459-3188, or via email at conduct@ucsc.edu.

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