

UCSD Majors & Minors Programs

Majors:

Anthropology □

Anthropology (Archaeology) (B.A.) □ Anthropology (B.A.) □ Anthropology (Biological Anthropology) (B.A.) □ Anthropology (Sociocultural Anthropology) (B.A.)

Art (See Visual Arts)

Bioengineering (BE) □

Bioengineering (B.S.) □ Bioengineering (Biotechnology) (B.S.)
Bioengineering (Bioinformatics) (B.S.) Bioengineering: BioSystems (B.S.)

Biological Sciences □

Biochemistry and Cell Biology (B.S.) □ Biology with Specialization in
Bioinformatics (B.S.) □ Ecology, Behavior and Evolution (B.S.) □ General
Biology (B.S.) □ Human Biology (B.S.) □ Microbiology (B.S.) □ Molecular
Biology (B.S.) □ Physiology and Neuroscience (B.S.)

Chemistry and Biochemistry □

Biochemistry/Chemistry (B.S.) □ Bioinformatics (B.S.) □ Chemical Education
(B.S.) □ Chemical Physics (B.S.) □ Chemistry (B.S.) □ Environmental
Chemistry (B.S.) □ Molecular Synthesis (B.S.) □ Pharmacological Chemistry
(B.S.)

Chinese Studies (B.A.)

Classical Studies (B.A.)

Cognitive Science (B.A./B.S.) □

Cognitive Science with Specialization in Clinical Aspects of Cognition
(B.S.) □ Cognitive Science with Specialization in Computation
(B.S.) □ Cognitive Science with Specialization in Human Cognition
(B.S.) □ Cognitive Science with Specialization in Human Computer
Interaction (B.S.) □ Cognitive Science with Specialization in Neuroscience
(B.S.)

Communication (B.A.)

Computer Science and Engineering (CSE)□

Computer Engineering (B.S.) □ Computer Science (B.A./B.S.)

Computer Science with Specialization in Bioinformatics (B.S.)

Critical Gender Studies (B.A.)

Dance (B.A.)

Economics□

Economics (B.A.)□Economics and Mathematics - Joint Major
(B.S.)□Management Science (B.S.)

Electrical and Computer Engineering (ECE)□

Computer Engineering (B.S.) Electrical Engineering (B.S.) □Electrical
Engineering and Society (B.A.) □Engineering Physics (B.S.)

Engineering - Jacobs School of Engineering□See individual programs:

Bioengineering

Computer Science and Engineering

Electrical and Computer Engineering

Mechanical and Aerospace Engineering

NanoEngineering

Structural Engineering

English (See Literature)

Environmental Systems Program□

Environmental Systems (Earth Sciences) (B.S.)□Environmental Systems
(Ecology, Behavior, & Evolution) (B.S.)□Environmental Systems
(Environmental Chemistry) (B.S.)□Environmental Systems (Environmental
Policy) (B.A.)

Ethnic Studies (B.A.)

German Studies (B.A.)

Global Health (B.A.)

History (B.A.)

Human Development (B.A.)

Individual Majors (B.A. / B.S.)

□ Each College offers an individual major for a B.A. degree; Revelle College offers a B.A. and B.S.

International Studies (B.A.) □

International Studies - Anthropology □ International Studies - Economics □ International Studies - History □ International Studies - Linguistics □ International Studies - Literature □ International Studies - Political Science □ International Studies – Sociology

Italian Studies (B.A.)

Japanese Studies (B.A.)

Judaic Studies (B.A.)

Latin American Studies (B.A.)

Linguistics (B.A.) □

Linguistics (Specialization in Cognition and Language) (B.A.) □ Linguistics (Specialization in Language and Society) (B.A.) □ Linguistics: Language Studies (Specialization in individual language) (B.A.)

□ □ **Literature** □

Literatures in English (B.A.) □ Literatures in French (B.A.) □ Literatures in German (B.A.) □ Literatures in Italian (B.A.) □ Literatures in Russian (B.A.) □ Literatures in Spanish □ - Spanish Literature (B.A.) □ - U.S. Latino/a and Latin American Literatures (B.A.) □ Literature/ Composite Major (B.A.) □ Literature/ Cultural Studies (B.A.) □ Literature/ Writing (B.A.) □ Literatures of the World (B.A.)

Mathematics □

Mathematics (Applied) (B.S.) □ Mathematics (B.S.) □ Mathematics and Economics - Joint Major (B.S.) □ Mathematics - Applied Science (B.A.) □ Mathematics - Computer Science (B.S.) □ Mathematics - Secondary

Education (B.A.) □ Mathematics - Scientific Computation (B.S.) □ Probability and Statistics (B.S.)

Mechanical and Aerospace Engineering (MAE) □

Aerospace Engineering (B.S.) Environmental Engineering (B.S.)

Mechanical Engineering (B.S.)

□ □

Music □

Music (B.A.) □ Interdisciplinary Computing and the Arts (B.A.) □ Music Humanities (B.A.)

NanoEngineering □

Chemical Engineering (B.S.) □ Nano Engineering (B.S.)

Philosophy (B.A.)

Physics □

General Physics (B.A.) □ General Physics/ Secondary Education (B.A.) □ Physics (B.S.) □ Physics with Specialization in Astrophysics (B.S.) □ Physics - Biophysics (B.S.) □ Physics with Specialization in Computational Physics (B.S.) □ Physics with Specialization in Earth Sciences (B.S.) □ Physics with Specialization in Materials Physics (B.S.)

□ □

Political Science (B.A.) □

Political Science (American Politics) (B.A.) □ Political Science (Comparative Politics) (B.A.) □ Political Science (International Relations) (B.A.) □ Political Science (Political Theory) (B.A.) □ Political Science (Public Law) (B.A.) □ Political Science (Public Policy) (B.A.)

Psychology (B.A./ B.S.)

Public Health (B.S.)

Religion, Study of (B.A.)

Russian, East European & Eurasian Studies (B.A.)

Scripps Institution of Oceanography ☐
Earth Sciences (B.S.) ☐ Marine Biology (B.S.)

Sociology (B.A.) ☐
Sociology - International Studies (B.A.) ☐ Sociology - American Studies
(B.A.) ☐ Sociology - Science and Medicine (B.A.) ☐ Sociology - Economy and Society
(B.A.) ☐ Sociology - Culture and Communication (B.A.) ☐ Sociology - Social Inequity
(B.A.) ☐ Sociology - Law and Society (B.A.)

Structural Engineering (SE) ☐
Engineering Sciences (B.S.) Structural Engineering (B.S.)

Theatre (B.A.)

Third World Studies (B.A.) ☐ ☐

Undeclared ☐ -
Humanities/Arts ☐ Undeclared - Physical Sciences ☐ Undeclared - Social
Sciences

Urban Studies and Planning (B.A.)

Visual Arts ☐
Art History/ Criticism (B.A.) ☐ Interdisciplinary Computing and the Arts
(B.A.) ☐ Media (B.A.) ☐ Studio (B.A.)

Minor

Accounting
African American Studies
African Studies
Anthropology-Archaeology
Anthropology-Biological
Anthropology-Sociocultural
Applied Physics
Business
California Cultures
Chemistry
Chicano/a and Latino/a Arts and Humanities
Chinese Studies
Classical Studies
Cognitive Science
Communication
Computer Engineering (ECE)
Computer Science
Critical Gender Studies
Dance (Theatre)
Earth Sciences
Economics
Education Studies
Eleanor Roosevelt College Individual Minor
Electrical Engineering
Engineering Mechanics (MAE)
Environmental Studies
Environmental Systems
Ethnic Studies
European Studies
Film Studies
General Biology
German Studies
Global Health
Health Care-Social Issues
Hebrew Language and Literature

History
Human Development
Human Rights
Humanities
International Migration Studies
International Studies
Italian Studies
Japanese Studies
Judaic Studies
Korean Studies
Language Studies
Latin American Studies
Law and Society
Linguistics
Literature-French
Literature-German
Literature-Greek
Literature-Hebrew
Literature-Italian
Literature-Latin
Literature-Russian
Literature-Spanish
Literature-Writing
Literatures in English
Literatures of the World
Management Science
Marine Sciences
Mathematics
Mathematics Education
Middle East Studies
Music
Music Computing & the Arts
Philosophy
Physics
Political Science
Psychology
Public Service
Religion, Study of
Revelle College Special Project Minor

Russian, East European and Eurasian Studies
Science and Society
Science Education
Science, Technology and Society
Sociology
Theatre
Third World Studies
Thurgood Marshall College Individual Minor
Urban Studies and Planning
Visual Arts (Art History/ Criticism)
Visual Arts (Computing)
Visual Arts Computing & the Arts
Visual Arts (Digital Video and Film Production)
Visual Arts (History and Criticism/Film and Video)
Visual Arts (Photography)
Visual Arts (Studio)
Warren College Individual Minor
World Music