UC SANTA BARBARA **Transfer Major Preparation** Fall 2024

This guide is an abbreviated list of required and recommended major preparation courses. Required courses must be completed by the end of spring before you transfer and will affect your chances of admission. Recommended courses are strongly recommended before transferring. Taking all of the recommended courses before you transfer will prepare you to begin upper-division coursework at UCSB and make timely progress towards your degree.

This is not a comprehensive list of all major preparation courses recommended for each major. California community college (CCC) students should refer to the major articulation agreements on assist.org for a complete listing of CCC courses that will satisfy these requirements and recommendations. If you are not attending a CCC, refer to assist.org or the UCSB General Catalog for further details about preparing for your major. When requirements are stated as a full-year sequence, students should complete the entire course series at one institution before transferring, if possible. The topics covered in a particular term of the sequence at a college/ university may not be the same as at a UC campus and could result in missing or duplicative coursework.

- Required before transfer with no individual grade below a "C."
- Required before transfer with no individual grade below "C" and a cumulative 2.7 major preparation GPA or better.
- Required before transfer with no individual grade below "C" and a cumulative 2.75 major preparation GPA or better.
- Required before transfer with no individual grade below "C" and a cumulative 3.4 major preparation GPA or better.
- Required before transfer with no individual grade below "C" and a cumulative 2.85 major preparation GPA or better for fall 2025 admission and beyond; highly recommended before transfer for fall 2024 admission.
- Recommended before transfer for timely degree progress.

College of Letters & Science

Anthropology, B.A.

- Cultural anthropology
- Archaeology
- Biological anthropology

Art, B.A.

Key:

- General Education or IGETC
- Introductory art courses (such as drawing, oil painting, sculpture, printmaking or photography)

Biochemistry, B.S.

- 1 year general chemistry w/ labs
- 1 year organic chemistry w/ labs ۸
- Physics series w/ labs ▲
- 2 semesters calculus for science and math majors
- Multivariable calculus
- Linear algebra
- Biology for biology majors sequence w/ labs

Biological Sciences

Aquatic Biology, B.S.

Biological Sciences, B.A./B.S. Ecology & Evolution, B.S.

Physiology, B.S.

Zoology, B.S.

- 1 year general chemistry w/ labs
- Biology for biology majors sequence w/ labs
- 1 year organic chemistry w/ labs
- 2 semesters calculus
- General physics series w/ labs
- Statistics

Biochemistry – Molecular Biology, B.S.

- 1 year general chemistry w/ labs
- Biology for biology majors sequence w/ labs
- 1 year organic chemistry w/ labs
- 2 semesters calculus for science and math majors
- General physics series w/ labs
- Linear algebra
- Multivariable calculus

Cell & Developmental Biology, B.S. Microbiology, B.S. Pharmacology, B.S.

- 1 year general chemistry w/ labs Biology for biology majors
- sequence w/ labs
- 1 year organic chemistry w/ labs
- 2 semesters calculus
- General physics series w/ labs
- Statistics **OR** linear algebra

Biopsychology, B.S.

- Introduction to psychology* Statistics*
- 2 semesters calculus*
- 1 year general chemistry w/ labs*
- Biology for biology majors
- sequence w/ labs
- 1 year organic chemistry w/ labs General physics series w/ labs
- *Highly recommended before transfer

Chemistry, B.A./B.S.

- ▲ 1 year general chemistry w/ labs
- 1 year organic chemistry w/ labs
- Physics for science and engineering majors series w/ labs

- 2 semesters calculus for science and math majors
- Multivariable calculus •
- Linear algebra
- Differential equations (not required for B.A)

Classics, B.A.

- General Education or IGETC
- 1st semester world history **OR** Western civilization
- Ancient Greek Philosophy **Emphasis:**
- 1 year Greek or Latin* • History of ancient philosophy
- Classical Archaeology Emphasis:
- Archaeology • 1st semester Western art
- history - Classical Language & Literature **Emphasis**:

• 1 year Greek or Latin*

- Greek & Roman Culture Emphasis:
 - 1st semester Western art history

*Placement exams available after UCSB enrollment, if needed



Communication, B.A.

- General Education or IGETC
- Statistics
- Communication courses

Comparative Literature, B.A.

- 2 years Language Other than English (LOTE)
- 1st and 2nd semester world history **OR** Western civilization **OR** Western art history

Cultural & Gender Studies

Asian American Studies, B.A. Asian Studies, B.A. Black Studies, B.A. Chicano/a Studies, B.A. Feminist Studies, B.A. Latin American & Iberian Studies, B.A. Middle East Studies, B.A.

- General Education or IGETC
- Asian Studies, B.A.:**

• 2 years Chinese or Japanese or Korean **OR** equivalent language proficiency

- Latin American & Iberian Studies, B.A.:**

• 2 years Spanish or Portuguese **OR** equivalent language proficiency

- Middle East Studies, B.A.:**

• 2 years Arabic, Hebrew, Persian or Turkish **OR** equivalent language proficiency

Dance, B.A./B.F.A.

Audition required

- General Education or IGETC
- History & appreciation of dance
- Ballet series
- Choreography
- Improvisation
- Modern dance series
- Dance lighting design
- Stagecraft **OR** lighting **OR** costume
- Music appreciationIntroduction to acting (for B.F.A.)

Earth Science, B.A./B.S.

- 1 year general chemistry w/ labs
- General physics series w/ labs OR physics for science

and engineering majors series w/ labs (required for Geophysics Emphasis)

- 2 semesters calculus for science and math majors
- Linear algebra
- Differential equationsPhysical geology w/ lab

Economics, B.A. Economics & Accounting, B.A.

- General Education or IGETC
- Macroeconomics
- Microeconomics
- 1st & 2nd semester calculus
- Economics & Accounting, B.A.:
 1 or 2 semesters financial accounting

English, B.A.

2 English classes chosen from:

- Introduction to Shakespeare
- Introduction to literary study
- Introduction to ethnic
- literatures

Environmental Studies, B.A.

- Statistics
- 1 or 2 semesters calculus
 1st course general chemistry w/ lab
- Macroeconomics OR microeconomics
- Physical geography
 OR physical geology OR
 oceanography OR weather
 and climate
- American government
 OR comparative politics **OR** international relations

Environmental Studies, B.S.

- Statistics2 semesters calculus for
- science and math majors1 year general chemistry w/ labs
- Physics series w/ labs
- Biology for biology majors
- sequence w/ labs
- Macroeconomics **OR** microeconomics
- Physical geography
 OR physical geology OR oceanography OR weather and climate

**Note: Additional major preparation courses

Film & Media Studies, B.A.

- General Education or IGETC
- 1 literature course (such as Asian American literature, African American literature, comparative literature, Greek mythology)
- 1 history or cultural studies course (such as Asian American studies, Black studies, Chicana/o studies, 2nd semester world OR western civilization OR U.S. history, philosophy, religious studies)
- 1 arts course (such as modern/contemporary art history, dance history/ appreciation, music appreciation, history of jazz)

Geography, B.A.

Including GIS Emphasis

- Statistics
- Physical geography
- Human geography
- Weather and climate
- Lab science (such as biology, chemistry, geology or physics)
- Social science (such as anthropology, economics, psychology or sociology)

Geography, Physical, B.S.

Including Ocean Science Emphasis

- 1 year general chemistry w/ labsPhysics series w/ labs
- 2 semesters calculus for
- 2 semesters calculus for science and math majors
 Statistics
- Physical geography
- Human geography
- Weather and climate

Global Studies, B.A.

- General Education or IGETC
- 2 or 3 history courses from 1 region (World OR Europe OR Africa OR Americas OR Asia & Middle East)
- 2 years modern foreign language

History, B.A.

History of Public Policy & Law, B.A.

1st and 2nd semester
 Western civilization **OR** world

history **OR** U.S. history

• 1 history course focused outside the U.S. and Europe

History of Art & Architecture, B.A.

- General Education or IGETC
- 1 year Western art history

Hydrologic Sciences & Policy, B.S.

- 1 year general chemistry w/ labs
- Physics series w/ labs
- 2 semesters calculus for science and math majors
 Statistics

Microeconomics or

Physical geography

Biology for biology majors

macroeconomics

Physical geology

sequence w/ labs

Differential equations

Linear algebra

Languages

Chinese, B.A.

German, B.A.

Japanese, B.A.

Portuguese, B.A.

Studies, B.A.

proficiency

English (LOTE)

Linguistics, B.A.

language

Spanish, B.A.

Italian Studies, B.A.

Russian & East European

• General Education or IGETC

OR equivalent language

Cultural anthropology

English (LOTE) in one

Introduction to sociology

Introduction to linguistics

2 years Language Other than

1 year Language Other than

English (LOTE) in a 2nd

language (encouraged to

the Indo-European family)

Introduction to linguistics

take one language outside of

2 years language instruction

Language, Culture & Society, B.A.

1 year Language Other than

French, B.A.

Mathematics, B.A./B.S. Applied Mathematics, B.S.

- 2 semesters calculus for science and math majors
- At least one course from:
 Linear algebra
 - Differential equations
 - Multivariable calculus



Medieval Studies, B.A.

• 2 semesters Western civilization **OR** world history

Music Studies, B.A.

- 1 or 2 years private lessons and/or ensembles
- 1 year music theory
- 1 year musicianship
- 1 year survey of Western music history
- World music (not required for Western Art Music emphasis

Music, B.M.

- Audition required
- 2 years private lessons
- 2 years large ensembles
- 2 years music theory
- 2 years musicianship
- 1 year survey of Western music history
- Piano proficiency required - Piano Emphasis:
 - 1 year Italian, French **OR** German
- Voice Emphasis:
 - 1 year Italian
 - 1 year French **OR** German

Philosophy, B.A.

- General Education or IGETC
- Critical thinking/logic
- Core Philosophy Concentration:
- History of philosophy series – Ethics & Public Policy

**Note: Additional major preparation courses

Concentration:

Ethics

Physics, B.A./B.S.

- Physics for science and engineering majors series w/ labs
 2 semesters calculus for
- science and math majors
- Multivariable calculus
- Linear algebra
- Differential equations
- 1 year general chemistry

Political Science, B.A.

- Political philosophy
- Comparative politics
- International relations
- American government
- Macroeconomics
- Microeconomics

Psychological & Brain Sciences, B.S.

- Introduction to psychology*
- 1 semester calculus*
- Statistics *
- 1 year general chemistry*
- Biology for biology majors sequence
- *Highly recommended before transfer

Religious Studies, B.A.

- General Education or IGETC
- 1 or 2 religious studies courses

Sociology, B.A.

- Introduction to sociology
- Statistics
- Two courses from:
- 2nd semester world history 2nd semester Western civilization
- Indisemester vvestern civilization
 Latin American history
- Latin Americar
 LLC bistory
- U.S. history

Statistics & Applied Probability

Actuarial Science, B.S.

Financial Mathematics & Statistics, B.S.

Statistics & Data Science, B.A./B.S.

- 2 semesters calculus for
- science and math majors
- Linear algebra
- Differential equations
- Multivariable calculus
- Intro programming
- UCSB PSTAT 120A and PSTAT 120B recommended to be taken at UCSB the summer before fall of first year

- Financial Mathematics & Statistics, B.S.:**

Macroeconomics
Microeconomics

Theater, B.A./B.F.A.

- Audition required for B.F.A.
- General Education or IGETC
- Introduction to acting
- Stagecraft
- Lighting
- Costume

College of Creative Studies

Supplemental application required

Art, B.A.

• General Education or IGETC

Chemical Engineering, B.S.

engineering majors series w/ labs

1 year general chemistry w/ labs

1 year organic chemistry w/ labs

engineering majors series w/ labs

Advanced C++ programming

Multivariable calculus

Computer Engineering, B.S.

Programming in C or C++

Data Structures in C++

discrete structures

Computer Science, B.S.

Three requirements PLUS:

discrete structures

Programming in C or C++

Advanced C++ programming

Computer organization w/ logic

8 semester units from: physics

engineering majors series w/ labs

Programming in C, C++ or

Intermediate Python

Multivariable calculus

1st course in general

Modern physics (if not

Mechanical Engineering, B.S.

First course in general

Multivariable calculus

2nd course in general

Engineering graphics

Strength of materials

Three requirements PLUS:

Physics for science and

chemistry w/ lab

chemistry w/ lab

Electronic circuits

Statics

MATLAB

covered in physics series)

engineering majors series w/ labs

Dynamics (highly recommended)

chemistry w/ lab

Digital logic

series w/ labs, general chemistry

w/ labs, major prep biology w/

Electrical Engineering, B.S.

Three requirements PLUS:

Physics for science and

Data structures in C++

Discrete mathematics/

Multivariable calculus

Digital logic

Discrete mathematics/

Multivariable calculus

Three requirements PLUS:

Physics for science and

Three requirements PLUS:

Physics for science and

MATLAB

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labs

design

Biology, B.A.

- 1 year general chemistry w/ labs
- General physics series w/ labs
- Biology for biology majors sequence w/ labs
- 2 semesters calculus for science and math majors

Chemistry/Biochemistry, B.A./B.S.

- 1 year general chemistry w/ labs
 - 1 year organic chemistry w/ labsPhysics for science and
 - engineering majors series w/ labs
 2 semesters calculus for
 - Z serification calculus for science and math majors
 Linear algebra

• 2 semesters calculus for

Multivariable calculus

Differential equations

engineering majors series w/ labs

Programming in C or C++

Computer organization w/

General Education or IGETC

2 semesters calculus for

Multivariable calculus

Differential equations

Musicianship and music

See Physics, B.A./B.S. under

• General Education or IGETC

College of Engineering

2 semesters of calculus for

Required for <u>all</u> College of

science and math majors

Differential equations

Engineering majors:

Linear algebra

Writing & Literature, B.A.

General Education or IGETC

Music Composition, B.A.

Linear algebra

theory

Physics, B.A./B.S.

Letters & Science

science and math majors

Discrete math/discrete

Physics for science and

science and math majors

Computing, B.S.

Linear algebra

Data structures

structures

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logic design

Mathematics, B.A./B.S.

Junior Transfer Admission

UCSB admits junior-level transfer applicants for fall quarter only. The UC application for fall admission opens August 1 at **apply.universityofcalifornia.edu** and is due between October 1 through November 30 the year prior to transfer. Priority consideration for transfer admission is given to students transferring directly from a California community college, but applicants from all colleges and universities are welcome to apply.

Transfer Eligibility Requirements

All students, regardless of the institution they are transferring from, are held to the same requirements listed below. Students have until the end of the spring term prior to transfer to meet the following requirements.



A seven-course pattern requirement, earning a grade of C or better in each course:

- a. Two courses in English composition (UC-E)
- **b.** One course in mathematics beyond intermediate algebra, such as college algebra, precalculus, or statistics (UC-M)
- $\ensuremath{\textbf{c}}.$ Four courses from at least two of the following areas:
 - ► Arts and humanities (UC-H)
 - ▶ Behavioral and social sciences (UC-B)
 - ▶ Biological and physical sciences (UC-S)



Complete at least **60 semester or 90 quarter units** of UC-transferable college credit with a grade point average of at least 2.4 for California residents and at least 2.8 for nonresidents (no more than 14 semester or 21 quarter units may be taken Pass/No Pass). A selective GPA for most majors is a 3.5 or above.

Major Preparation: All transfer applicants should plan to complete as much major preparation coursework before transferring as possible. This document provides detailed information on required and/or recommended courses by major.

UCSB Transfer Selection

Admitted transfer students typically meet and exceed the UC minimum requirements for admission listed above. All applicants are encouraged to complete preparation courses in their intended major, and some majors require preparation courses for admission. Meeting the eligibility requirements listed above with a strong GPA will make you competitive in UCSB's admission process. See the tips on becoming a selective applicant on our website at admissions.ucsb.edu/transfer-eligibility-selection.

Transfer Admission Guarantee

TAG is a guaranteed transfer admission program for California community college students if specific course, unit, and GPA criteria are met. In addition to submitting the UC application by the deadline, a separate TAG application is due in September through the UC Transfer Admission Planner. Learn more at **admissions.ucsb.edu/tag**.

UCSB TAG criteria are set above minimum requirements. To be eligible, students must have:

- a. A cumulative UC-transferable GPA of 3.4 by the end of fall 2023.
- **b.** The first UC-English composition requirement completed by the end of fall 2023, with a letter grade no lower than C. The second UC-English composition requirement must be completed by the end of the spring 2024 term, with a letter grade no lower than C.
- c. UC-Mathematics requirement completed by the end of fall 2023, with a letter grade no lower than C.
- Required major preparation coursework still applies to selective majors in the College of Letters and Science (biological sciences, economics, mathematics, and physics).
- Not available for: College of Engineering, College of Creative Studies, or performing arts majors in the College of Letters and Science.

Guide to Course Transferability

UCSB does not have articulation agreements with colleges outside of the California community college (CCC) system. Admissions counselors are not able to pre-evaluate coursework from other institutions, but the downloadable Guide to Course Transferability PDF explains in detail what UC looks for in transferable courses at admissions.ucsb.edu/transfer-eligibility-selection.