# UCDANS

# Transfer admission



# **Admission timeline**

# Fall

### End of summer

TAG requirement: 3.20 GPA and 30 semester units; 3.50 GPA for all engineering majors

 $\downarrow$ 

### Sept. 1-30

Submit TAG application

 $\downarrow$ 

### Oct. 1-Nov. 30 Submit your UC Davis applicationn

 $\downarrow$ 

# End of fall

TAG requirment: One UC-E and one UC-M of the 7-course pattern completed

 $\downarrow$ 

# Mid-November

TAG decisions released

# Spring and summer

Jan. 1-31

Transfer academic update due

## End of spring

- 60 semester or 90 quarter transferable units
- UC 7-course pattern completed
  Selective major criteria completed, if applicable
- Second UC-E completed

 $\downarrow$ 

# April

Admission decisions released

 $\checkmark$ 

June 1 Statement of Intent to Register (SIR) deadline

 $\downarrow$ 

### July 1 and July 15 Final transcripts and exam scores due

 $\downarrow$ 

September UC Davis fall quarter begins

# **Transfer admission**

Attending a community college is a great way to save money, transition to a university environment and still get all the benefits of a world-class education.

# **Admission requirements**

- Complete 60 semester (90 quarter) units of UC-transferable credit. No more than 14 semester (21 quarter) units may be taken Pass/No Pass.
- Earn an overall 2.40 GPA or higher in all UC-transferable college coursework (2.80 GPA required for non-residents).
- Complete and earn a grade of C or better in the following UC 7-course pattern:
  - Two courses in English composition (UC-E)
  - One course in mathematical concepts and quantitative reasoning (UC-M)
  - Four courses chosen from at least two of these subject areas:
    - arts and humanities
    - · social and behavioral sciences
    - physical and biological sciences

# Fall 2024 admitted transfer student profile

Admit Rate: 58.7% | GPA: 3.46-3.90

# **Selection process**

To be a competitive candidate, you must be well-prepared with coursework in your intended major and maintain a **GPA of 2.80 or higher**; candidates for admission to the College of Engineering should maintain a **GPA of 3.10 or higher**.

### Transfer Admission Planner (TAP) uctap.universityofcalifornia.edu

UC TAP is an online tool that helps prospective UC transfer students track and plan your coursework. It even populates your application when you are ready to apply for a TAG or UC application!

### Transfer Admission Guarantee (TAG) ucdavis.edu/tag

UC Davis TAG offers California community college students a guarantee of admission. Applicants must meet additional course and GPA requirements.

## Transfer Opportunity Program (TOP) ucdavis.edu/top

Students attending participating Northern California community colleges work with a dedicated UC Davis Undergraduate Admissions advisor to plan their transfer to a UC campus.

# Majors

# ucdavis.edu/majors

# **Majors key**

- Major not available for TAG
- + For entering first-years and lower-division transfer students
- Major also available as a minor
- ★ Apply to Pre-Landscape Architecture
- Transfer applicants must complete specific preparatory coursework

# College of Agricultural and Environmental Sciences

caes.ucdavis.edu Agricultural and Environmental Education Agricultural and Environmental Technology Animal Biology Animal Science **Animal Science and Management** Atmospheric Science Biotechnology • Clinical Nutrition Community and Regional Development Entomology Environmental Policy Analysis and Planning **Environmental Science and Management** Environmental Toxicology **Food Science** Global Disease Biology Human Development Hydrology International Agricultural Development Landscape Architecture ★ Managerial Economics Marine and Coastal Science — Coastal **Environmental Processes or Marine Environmental Chemistry** Nutrition Science **Plant Sciences** Sustainable Agriculture and Food Systems Sustainable Environmental Design Viticulture and Enology -Wildlife, Fish and Conservation Biology Undeclared — Exploratory Program +

# **College of Biological Sciences**

biology.ucdavis.edu

Biochemistry and Molecular Biology Biological Sciences Cell Biology Evolution, Ecology and Biodiversity Genetics and Genomics Marine and Coastal Science — Marine Ecology and Organismal Biology Molecular and Medical Microbiology Neurobiology, Physiology and Behavior Plant Biology

Systems and Synthetic Biology •

# **College of Engineering**

engineering.ucdavis.edu Aerospace Science and Engineering • Biochemical Engineering • Biological Systems Engineering • Biomedical Engineering • Chemical Engineering • Civil Engineering • Computer Engineering • Computer Science • • Computer Science and Engineering • Electrical Engineering • Environmental Engineering • Materials Science and Engineering •

# **College of Letters and Science**

ls.ucdavis.edu African American and African Studies American Studies Anthropology Applied Chemistry Applied Mathematics • Applied Physics 🗕 Art History Art Studio 🗖 Asian American Studies Chemical Physics Chemistry Chicana/Chicano Studies Chinese **Cinema and Digital Media** Classical Civilization **Cognitive Science** 

Communication Comparative Literature Data Science • Desian East Asian Studies Economics English French Gender, Sexuality and Women's Studies Geology German History **International Relations** Italian 🔳 Japanese Linguistics Marine and Coastal Science - Oceans and the Earth System **Mathematical Analytics and Operations Research** Mathematical and Scientific Computation • Mathematics Medieval and Early Modern Studies Middle East/South Asia Studies Music Native American Studies **Pharmaceutical Chemistry** Philosophy Physics Political Science Political Science — Public Service Psychology Religious Studies Russian **Science and Technology Studies** Sociology Sociology — Organizational Studies Spanish Statistics Theatre and Dance

# Graduate School of Management gsm.ucdavis.edu

Business\* \*Transfer student admission begins in fall 2027

# Selective majors ucdavis.edu/selective-requirements

Applicants to selective majors must meet additional preparatory course and GPA requirements. Courses must be taken for a letter grade with no grade less than C or satisfied by either Advanced Placement (AP) or International Baccalaureate (IB) Higher Level examination score equivalencies. All course requirements must be completed by the end of spring term before fall enrollment.

Students are expected to take courses comparable to the UC Davis course requirements as long as they are offered at the California Community College (CCC) they currently attend. When the ASSIST website at assist.org indicates "no comparable course" or "no course articulated," the selective major course requirement will be waived for UC Davis admission and TAG but must be completed after enrolling at UC Davis.

# College of Agricultural and Environmental Sciences

# **Biotechnology**

Complete the following courses and maintain a 2.50 GPA in each of the following two series:

- Chemistry 2A/B/C
- Mathematics 16A/B OR Mathematics 17A/B OR Mathematics 21A/B

Complete one of the following courses with 3.00 GPA:

- Biological Sciences 2A OR 2B OR 2C (maintain a 2.5 GPA in the series if more than one course is completed)
- Organic Chemistry 8A/B **OR** Organic Chemistry 118A/B/C

## Landscape Architecture, Pre

Students who wish to major in Landscape Architecture must apply to "Landscape Architecture, Pre." Contact the Landscape Architecture Advising Office at 530-754-8628 or visit **humanecology.ucdavis.edu/ Ida** for details.

# **Managerial Economics**

Complete the following required courses and maintain a 2.00 GPA in the entire group of courses:

- Economics 1A/B
- Mathematics 16A/B/C OR Mathematics 17A/B OR Mathematics 21A/B
  Statistics 13CS

Additional recommendations:

- Business Law (ARE 18)
- Computer Science (e.g., PLS 21
   OR 32A)
- Financial and Managerial Accounting (MGT 11A and 11B)
- Public Speaking (CMN 1) OR Interpersonal Communication Competence (CMN 3, 3V, OR 3Y)

# Viticulture and Enology

Complete the following courses and maintain a 3.00 GPA in the entire group of courses:

- General Chemistry 2A/B/C
- Organic Chemistry 8A
- Mathematics 16A **OR** Mathematics 19A
- Physics 1A/B OR Physics 7A
- Biological Sciences 2A

This major also includes recommendations that impact the admissions GPA. Maintain 3.00 GPA as you complete the following recommended courses:

- Organic Chemistry 8B
- Mathematics 16B
- Plant Sciences 2

# College of Biological Sciences

All majors in the College of Biological Sciences are selective. Applicants must complete the following courses and maintain a 2.50 GPA in each of the following three series:

- Mathematics 17A/B/C **OR** Mathematics 21A/B
- Chemistry 2A/B/C **OR** Chemistry 4A/B/C
- Biological Sciences 2A/B/C

Additional recommendations:

- Organic Chemistry 8A/B **OR** Organic Chemistry 118A/B/C
- Physics 7A/B/C OR Physics 9A/B/C

# **College of Engineering**

All majors in the College of Engineering are selective and have additional transfer requirements.\* Overall UC-transferable coursework must meet a minimum 3.10 GPA and a technical 3.20 GPA; Computer Science requires a 3.4 GPA for each series. TAG applicants must achieve a minimum overall 3.50 GPA in UC- transferable coursework and a 3.50 in their major preparation GPA.

- Chemistry 2A (not required for Computer Engineering)
- Mathematics 21A/B/C/D
- Mathematics 22A/B
- Physics 9A/B
- Physics 9C (not required for Environmental Engineering)

\*Except Computer Science - see details in the Computer Science section

## Aerospace Science and Engineering

- Chemistry 2B
- Communication 1 OR Engineering 3
- Engineering 4, 6, 17, 35 and 45
- English 3 OR University Writing Program 1

# **Biochemical Engineering**

- Biological Sciences 2A
- Chemistry 2B/C
- Organic Chemistry 128A/B, 129A
- Engineering Computer Science
   (ECS) 32A **OR** Chemical Engineering
   (ENG CHM) 60
- Engineering 17 **OR** Engineering 35 **OR** Engineering 45
- English 3 OR University Writing
   Program 1 OR Comparative Literature
   1 OR Comparative Literature 2
   OR Comparative Literature 3 OR
   Comparative Literature 4 OR Native
   American Studies 5

# **Biological Systems Engineering**

- Biological Sciences 2A
- Chemistry 2B
- Engineering 3 OR Communications 1 OR Communications 3
- Engineering 6 OR Engineering Computer Science (ECS) 32A
- Engineering 17, 35
- English 3 OR University Writing Program 1 OR Comparative Literature 1 OR Comparative Literature 2 OR Comparative Literature 3 OR Comparative Literature 4 OR Native American Studies 5

Additional Recommendations:

• Biological Sciences 2B/C

## **Biomedical Engineering**

- Biological Sciences 2A
- Chemistry 2B/C
- Organic Chemistry 8A/B **OR** Organic Chemistry 118A/B
- Engineering 6, 17
- English 3 **OR** University Writing Program 1

## **Chemical Engineering**

- Chemistry 2B/C
- Organic Chemistry 128A/B, 129A
- Engineering Computer Science
   (ECS) 32A **OR** Chemical Engineering
   (ENG CHM) 60
- Engineering 17 **OR** Engineering 35 **OR** Engineering 45
- English 3 OR University Writing Program 1 OR Comparative Literature 1 OR Comparative Literature 2 OR Comparative Literature 3 OR Comparative Literature 4 OR Native

### American Studies 5

# **Civil Engineering**

- Chemistry 2B
- Engineering 3
- Engineering 6 **OR** Engineering Computer Science (ECS) 32A
   Engineering 25
- Engineering 35
- English 3 OR University Writing Program 1 OR Comparative Literature 1 OR Comparative Literature 2 OR Comparative Literature 3 OR Comparative Literature 4 OR Native American Studies 5

# **Computer Engineering**

- Communication 1 OR Engineering 3
- Engineering 17
- Engineering Computer Science (ECS) 20, 36A/B/C
- English 3 **OR** University Writing
   Program 1

# **Computer Science**

Complete the following courses and maintain a 3.40 GPA in each of the following two series:

- Mathematics 21A/B/C
- Engineering Computer Science 20, 50, 36A/B/C

# **Computer Science and Engineering**

- Communication 1
- Engineering 17
- Engineering Computer Science (ECS) 20, 36A/B/C, 50
- Physics 9D
- English 3 **OR** University Writing Program 1

# **Electrical Engineering**

- Engineering 17
- Electrical Computer Engineering (EEC) 7 **OR** Engineering Computer Science (ECS) 36A
- Physics 9D
- Additional Recommendations:
  - Communication 1 OR Engineering 3
  - Engineering 6
  - English 3 **OR** University Writing Program 1

# **Environmental Engineering**

- Chemistry 2B
- Organic Chemistry 8A
- Engineering 6 **OR** Engineering Computer Science (ECS) 32A
- Engineering 35
- Geology 50/50L **OR** Atmospheric Science 60
- English 3 OR University Writing Program 1 OR Comparative Literature 1 OR Comparative Literature 2 OR Comparative Literature 3 OR Comparative Literature 4 OR Native American Studies 5

# Materials Science and Engineering

- Chemistry 2B/C
- Engineering 3 OR Communication 1
   OR Communication 3
- Chemical Engineering (ENG CHM) 60
   OR Engineering 6 OR Engineering
   Computer Science (ECS) 32A
- Engineering 17 OR 35
- Engineering 45
- Physics 9D
- English 3 OR University Writing
   Program 1 OR Comparative Literature
   1 OR Comparative Literature 2
   OR Comparative Literature 3 OR
   Comparative Literature 4 OR Native
   American Studies 5

# **Mechanical Engineering**

- Chemistry 2B
- Engineering 4, 6, 17, 35
- Additional Recommendations:
  - Communication 1 OR Engineering 3
  - Engineering 45
  - English 3 **OR** University Writing Program 1

# College of Letters and Science

# Data Science

Complete the following courses and maintain a 3.20 GPA in the entire group of courses:

- Engineering Computer Science (ECS) 32A, 32B
- Mathematics 21A/B/C
- Mathematics 22A
- Statistics 13 OR 35

# **Economics**

Complete the following courses and maintain a 2.50 GPA in the entire group of courses:

- Mathematics 16A/B **OR** Mathematics 17A/B **OR** Mathematics 19A/B **OR** Mathematics 21A/B
- Economics 1A/B
- Additional Recommendations:
  - Statistics 13

# Mathematics/Applied Mathematics/Mathematical Analytics and Operations Research/Mathematical and Scientific Computation

Complete the following courses and maintain a 3.00 GPA in the entire group of courses:

- Mathematics 21A/B/C/D
- Mathematics 22A OR Mathematics 27A OR Mathematics 67
- Mathematics 22B OR Mathematics 27B

# Mathematical Analytics and Operations Research

Complete the following courses and maintain a 3.00 GPA in the entire group of courses:

- Mathematics 21A/B/C/D
- Mathematics 22A OR Mathematics 67
- Mathematics 22B

# **Physics/Applied Physics**

Complete the following courses and maintain a 2.50 GPA in the entire group of courses:

- Physics 9A/B/C/D OR Physics 9HA/HB/ HC/HD/HE
- Mathematics 21A/B/C/D
- Mathematics 22A/B

# Psychology

Complete the following courses and maintain a 2.90 GPA in the entire group of courses:

- Psychology 1
- Statistics 13
- Biological Science 2A OR Biological Science 10 and one of the following:
  - Anthropology 1
  - Molecular and Cellular Biology 10
  - Neurobiology, Physiology and Behavior 10
- Note: B.S. Biological emphasis seeking students must take Biological Science 2A.

# **Next steps**



Start your admission journey by creating a TAP account uctap.universityofcalifornia.edu





Join our contact list for more information ucdavis.edu/signup



Take an in-person or virtual tour ucdavis.edu/visit



Apply to UC Davis Oct. 1-Nov. 30 ucdavis.edu/applyucd

# **Grow beyond**

Our welcoming community is laid back, green, bike-friendly, located in the middle of everywhere, near major travel hubs and exciting career opportunities. We support and develop students in their quest to grow both academically and personally during their time here.



Resources **dedicated to student success** including academic centers, first-year seminars and dozens of community resource and retention centers



More than **70% of undergraduates participate in research or other experiences** outside the classroom



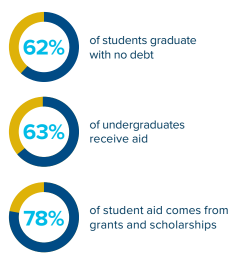
Over 10,000 internship opportunities around the world

# **Fund your future**

# 2024–25 estimated tuition and fees

Your systemwide tuition and fees remain unchanged for up to six years after you enroll.\*

Systemwide tuition and fees	\$14,436
Campus-based fees	\$2,337
Student living expenses**	\$18,030-\$29,863
Systemwide nonresident supplemental tuition	\$34,200



\*All other amounts are subject to change without prior notices. \*\*Includes estimated room and board, books, personal expenses, transportation and optional health insurance.

# Find my advisor Scan the second seco

Scan the code or visit: ua.ucdavis.edu/portal/ find-my-advisor

## **Connect with us**

ucdavis.edu/admissions/ undergraduate/contact 530-752-2971

Follow us @ucdavis @ 🖸 🕑 👎 @ucdavisadmissions @

