



















The UC Davis advantage:

- 800+ student organizations ranging from the Davis Anime Club and The Harry Potter Alliance, to professional organizations like the Aggie Model Business Club
- 68 sororities and fraternities focusing on scholarship, leadership, service and community
- Largest number of faculty-led study abroad opportunities in the UC system covering 30 countries
- 100-acre UC Davis Arboretum with a 3.5-mile loop trail for running, walking and river otter spotting
- Inspiring works of art with the on-campus Manetti Shrem Museum of Art and Mondavi Performing Arts Center
- 38 sport clubs and 35 intramural sports
- Resources dedicated to your safety and well-being. including a campus Safe Ride program and access to cooking classes and fresh produce from the Student Farm. Learn more about campus safety at clery.ucdavis.edu/asr

▶ ucdavis.edu/fun



NCAA **Division I Athletics**

Baseball (M)

Basketball (M, W)

Beach volleyball (W)

Cross country (M, W)

Equestrian (W)

Field hockey (W)

Football (M)

Golf (M, W)

Gymnastics (W)

Lacrosse (W)

Soccer (M, W)

Softball (W)

Swimming and diving (W)

Tennis (M, W)

Indoor track and field (W)

Outdoor track and field (M, W)

Volleyball (W)

Water polo (M, W)













Community resources at UC Davis

AB540 and Undocumented Student Center

Center for African Diaspora Student Success

Center for Chicanx and Latinx Academic Student Success

Center for Student Involvement

Cross Cultural Center

Educational Opportunity Program

Guardian Scholars Program

LGBTQIA Resource Center

Native American Academic Student Success Center

Student Recruitment and Retention Center

Transfer and Reentry Center

Veterans Success Center

Women's Resources and Research Center















MK Chan '18 **Chemical Engineering** San Jose, CA Preferred pronouns: She/her/hers/ze/zir/zirs • LGBTQIA Resource Center, community coordinator • Southeast Asians Furthering Education, outreach volunteer • Queer Leadership Retreat, coordinator Why UC Davis? "When I started researching UC Davis, I liked what I saw. I'm really interested in protecting the environment, and a lot of the campus sustainability initiatives really piqued my interest." What surprised you about UC Davis? "Before coming to UC Davis, I didn't really know what a queer community looked like. My biggest community was on the internet. Seeing how much backing there was for the LGBTQIA Resource Center here really surprised me. Also, there are so many people and so many things to get involved in here, it's impossible for me to do everything I want to."





Oriel Gomez '18

Political Science and Chicana/Chicano Studies

Los Angeles, CA

Transferred from Cerritos College Preferred pronouns: He/him/his

- California Secretary of State, intern
- UC Center Sacramento, program participant
- Transfer Opportunity Program, student outreach ambassador
- Department of Chicana/o Studies, academic community counselor

Why UC Davis?

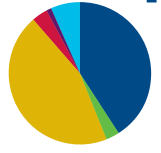
"When I visited campus, I could really see myself as a UC Davis student. It felt really relaxing, and I saw how friendly the students were. Also, college is about personal growth, and Davis was close enough where I could go home when I wanted to but far enough where I could grow and be independent."

What does being a UC Davis student mean to you?

"UC Davis students are well-rounded, both in academics and their commitment to service. As a first-generation college student, I know many of us didn't have role models who pursued higher education. I want to be that role model for my community and show that it's possible to succeed in these institutions, but I would also like to stress that I couldn't have done it without the support of my community."



Fund your future



Estimated costs for 2018–19

▶ ucdavis.edu/cost

Resident tuition and fees	\$14,463
■ Books and supplies	\$1,136
Room and board*	\$15,765
Personal expenses	\$1,316
■ Transportation	\$392
Health insurance	\$2,289

Total estimated cost \$35,361

All tuition and fee amounts are subject to change without prior notice. Students who have comparable health insurance can waive the campus-provided health insurance.

▶ financialaid.ucdavis.edu



56 percent of UC Davis California resident undergraduates received enough gift aid to fully cover their base tuition and fees in 2016–17



51 percent of UC Davis students awarded bachelor's degrees did not take on student debt in 2016–17

The Blue and Gold Opportunity Plan covers base tuition and fees for qualified undergraduates with family incomes up to \$80,000. The Aggie Grant Plan benefits students with family incomes between \$80,000 and \$120,000 with a maximum annual household asset amount of \$200,000. The California Middle Class Scholarship provides awards to undergraduates based on a sliding scale for family incomes up to \$171,000, with a maximum annual household asset amount of \$171,000.

Free Application for Federal Student Aid fafsa.gov

Dream Act Application dream.csac.ca.gov

^{*}Approximate cost of living in on-campus housing









Freshman

ucdavis.edu/freshman

Admission Requirements

- Complete the following "a-g" subjects with a C grade or better:
 - a. History/social science (two years)
 - b. English (or language of instruction) (four years)
 - c. Mathematics (three years*)
 - d. Laboratory science (two years*)
 - e. Language other than English (or second language) (two years*)
 - f. Visual and performing arts (one year)
 - g. College preparatory elective (one year)

*UC recommends one additional year of study

- Earn a GPA of 3.00 or higher (GPA of 3.40 or higher for non-residents)
- Take either the ACT with Writing or the SAT with Essay by December 2018

Freshman Selection Process

All UC campuses use the same 14 faculty-determined selection criteria:

- . Grade point average (GPA)
- Test scores
- 3. Courses completed/planned
- 4. Honors coursework
- 5. Eligibility in the Local Context (ELC)
- 6. Quality of senior-year program of study
- 7. Educational opportunities in high school
- Performance in academic subject areas
- Achievements in special projects
- 10. Improvements in academic performance
- 11. Special talents, achievements and awards
- 12. Participation in educational preparation/ academic enrichment programs
- 13. Academic accomplishment within life experiences
- 14. Geographic location

Transfer

ucdavis.edu/transfer

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 college courses:
 - a. Two courses in English composition
 - b. One course in mathematical concepts and quantitative reasoning
 - Four courses chosen from at least two of these subject areas: arts and humanities, social and behavioral sciences and physical and biological sciences

Transfer Selection Process

Transfer admission to UC Davis is based primarily on an applicant's academic preparation. 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 uctap.universityofcalifornia.edu

Transfer Admission Guarantee ucdavis.edu/tag

Transfer Opportunity Program ucdavis.edu/top

2018 Admission Statistics

(All ranges reflect the middle 50 percent of students admitted for fall 2018.)

Freshman

Weighted GPA **3.96–4.25**

Unweighted GPA 3.74-3.96

Admit rate 41.2%

Test scores

1260-1460

Math: 630-780

Reading and Writing: 600-700

ACT 28-33

Transfer

GPA Admit rate **3.34–3.81 55.4**%

100+ majors in 4 colleges

▶ ucdavis.edu/majors

College of Agricultural and Environmental Sciences

caes.ucdavis.edu

Is.ucdavis.edu

Agricultural and Environmental Education

Animal Biology Animal Science 4

Animal Science and Management

Atmospheric Science 00

Biotechnology 0

Clinical Nutrition

Community and Regional Development 🐠

Ecological Management and Restoration

Entomology

Environmental Horticulture and **Urban Forestry**

Environmental Policy Analysis and Planning 🐠

Environmental Science and Management

Environmental Toxicology @

Fiber and Polymer Science (suspended 2017-20) 0

Food Science

Global Disease Biology 100 Human Development @

Hydrology 0

International Agricultural Development 0

Landscape Architecture (2)

Managerial Economics ⁽¹⁾

Marine and Coastal Science -Coastal Environmental Processes or Marine **Environmental Chemistry**

Nutrition Science 4

Plant Sciences

Sustainable Agriculture and Food Systems

Sustainable Environmental Desian

Textiles and Clothing

(suspended 2018-20) ⁽¹⁾ Viticulture and Enology 1

Wildlife, Fish and Conservation Biology 0

Undeclared -

Exploratory Program

College of Letters and Science

African American and African Studies

American Studies 100 Anthropology 4

Applied Mathematics

Applied Physics

Art History @ Art Studio (1)

Asian American Studies

Chemical Physics Chemistry 0

Chicana/Chicano Studies (1)

Chinese (1)

Cinema and Digital Media

Classical Civilization (1) Cognitive Science

Communication 0

Comparative Literature 0

Computer Science @ 0

Design

East Asian Studies (1)

Economics 0

Enalish @ French (1)

Gender, Sexuality and Women's Studies 0

Geology 00 German (1)

History @

International Relations

Italian 🚳

Japanese 🐠

Linguistics 0 Marine and Coastal Science -

Oceans and the Earth System Mathematical Analytics and

Operations Research Mathematical and Scientific Computation

Mathematics @

Medieval and Early Modern Studies 0

Middle East/South Asia Studies (1)

Music @

Native American Studies 10

Pharmaceutical Chemistry

Philosophy 0 Physics 0

Political Science (1)

Political Science - Public Service

Psychology @ 0 Religious Studies (1)

Russian (1)

Science and Technology Studies

Sociology (1)

Sociology — Organizational Studies

Spanish @ Statistics (1)

Theatre and Dance (1)

Undeclared — Fine Arts G

Undeclared — Humanities @

Undeclared -Physical Sciences 3

Undeclared -Social Sciences @

College of Biological Sciences biosci.ucdavis.edu

Biochemistry and Molecular Biology 0 Biological Sciences 🛈 🕡 Cell Biology 0

Evolution, Ecology and Biodiversity 🐠 🕡

Genetics and Genomics • Marine and Coastal

Science — Marine Ecology and Organismal Biology 0

College of Engineering engineering.ucdavis.edu

Aerospace Science and Engineering 0

Biochemical Engineering 1

Biological Systems Engineering 0

Biomedical Engineering @ 0 Chemical Engineering 0

Civil Engineering 0

Computer Engineering •

Computer Science and Engineering 0

Electrical Engineering 🛈 🕡

Environmental Engineering 0

Materials Science and Engineering 0

Mechanical Engineering 0

What can you do with your major?

ucdavis.edu/majors/blog

Minors

ucdavis.edu/minors

Minors listed here are in addition to those shown as majors.

Aging and Adult Development Agricultural Pest Management

Agricultural Systems and Environment

Applied Computing and Information Systems

Arab Studies

Arabic

Avian Sciences

Climate Science and Policy Coaching Principles and

Methods

Community Development Community Nutrition

Computational Biology

Construction Engineering and Management

Contemporary Leadership Education

Energy Efficiency **Energy Policy**

Microbiology 0

and Behavior 0

Undeclared -Life Sciences @

Plant Biology @ •

Neurobiology, Physiology

Energy Science and Technology

Environmental Geology

Environmental Horticulture Exercise Biology

Film Studies

Food Service Management

Forensic Entomology Fungal Biology and Ecology

Geographic Information Systems

Geographic Studies

Geophysics

Global and International Studies

Greek

History and Philosophy of Science

Human Physiology Human Rights

India and South Asia Studies

Insect Biology Insect Ecology and

Evolution International Science

Studies Iran and Persian Studies

Jewish Studies

Landscape Restoration Latin

Latin American and Hemispheric Studies

Linguistics for Language Teachers

Luso-Brazilian Studies Materials Science

Medical-Veterinary Entomology

Nematology

Neuroscience

Nutrition and Food Oceanography

Precision Agriculture

Professional Writing

Quantitative Biology and **Bioinformatics**

Science and Society

Sexuality Studies

Social and Ethnic Relations

Soil Science

Sustainability in the Built Environment

Technology Management War-Peace Studies

Watershed Science

Professional Schools

Betty Irene Moore School of Nursing ucdmc.ucdavis.edu/nursing

Graduate School of Management gsm.ucdavis.edu

School of Education education ucdavis edu

School of Law

law ucdavis edu

School of Medicine ucdmc.ucdavis.edu/medschool

School of Veterinary Medicine vetmed.ucdavis.edu

Learn more about our 99 graduate programs at grad.ucdavis.edu.

Key

• For entering freshmen only

• For entering freshmen and lower-division transfer students

Major also available as a minor

Apply to Pre-Landscape Architecture

Transfer applicants must complete specific preparatory coursework with required GPA before admission

Apply November 1–30

▶ universityofcalifornia.edu/apply

Next Steps

August 1

Start your UC application.

October-March 2

File the Free Application for Federal Student Aid (FAFSA) or the free California Dream Act Application.

November 1-30

Submit your UC application.

December 31

If you're entering as a freshman, take the ACT with Writing or the SAT with Essay exams by December 31.

Mid-March

Freshman decisions are released.

Late April

Transfer decisions are released.

Join our contact list ucdavis.edu/signup

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

Undergraduate Admissions
ucdavis.edu/admissions 530-752-2971

