

AGGIE TIP SHEET

Summer 2024

OUR RANKINGS



Ranked #6 in the Nation Among Public Universities

U.S. News & World Report



Ranked #1 in the Nation for Campus Sustainability (#5 Global)

UI GreenMetric



Ranked #1 in the Nation in Agriculture and Forestry (#2 Global)

QS World University Rankings



Ranked #1 in the Nation in Veterinary Science (#2 Global)

QS World University Rankings

Ranked #1 in the Nation for the School of Veterinary Medicine

U.S. News & World Report



Named a Forbes “Best Employer for Diversity” and “Best Employer for Women”

Named a Forbes “Best Employer in California” (#7 UC Davis, #15 UC Davis Health)

GLOBAL RANKINGS – OVERALL

U.S. News & World Report

#89 Best Global Universities (#35 among U.S. institutions)

Center for World University Rankings

#55 World University (#30 among U.S. institutions)

Shanghai Ranking Consultancy

#101-150 Academic Ranking of World Universities (#39-51 among U.S. institutions), #7 UC

Times Higher Education

#59 World University (#24 among U.S. institutions, #9 among U.S. publics), #4 UC

QS World University Rankings

#130 World University (#30 among U.S. institutions, #11 among U.S. publics), #4 UC

UI GreenMetric

#5 World University Rankings (sustainability, #1 among U.S. institutions)

NATIONAL RANKINGS – OVERALL

Washington Monthly

#21 National University (#8 among publics), #4 UC

U.S. News & World Report

#28 among U.S. institutions (#6 among publics), #3 UC

Money Magazine

5/5 stars Best Colleges in America

Forbes

#37 National (#14 among publics), #5 UC

Princeton Review

#8 among Top 20 Best Schools (public school) for Making an Impact, #17 among Top 50 Best Value Colleges (public school), #16 among Top 20 Best Career Placement (public school)

WSJ/College Pulse

#94 U.S. College Rankings (#32 among publics), #4 UC

GLOBAL RANKINGS – SUBJECTS

U.S. News & World Report

#2 Plant and Animal Science
#13 Agricultural Sciences
#22 Environment/Ecology

QS World University Rankings

#2 Agriculture and Forestry (#1 National)
#2 Veterinary Science (#1 National)
#23 Environmental Sciences
#42 Geophysics
#43 Biological Sciences
#47 Geology
#49 Development Studies

Times Higher Education

#28 Life Sciences

Shanghai Ranking Consultancy

#6 Environmental Science and Engineering
#6 Agricultural Sciences
#7 Ecology
#8 Veterinary Sciences
#16 Water Resources
#24 Statistics
#24 Psychology
#25 Communication

NATIONAL RANKINGS – SUBJECTS

U.S. News & World Report Best Graduate School Rankings

#1 Veterinary Medicine
#6 Medical Schools: Primary Care
#12 Psychology
#13 Statistics
#14 Earth Sciences
#15 Fine Arts
#17 Biological Sciences
#24 Biostatistics
#24 History
#24 Best Nursing Schools: Master’s
#25 Political Science
#26 English
#26 Economics
#28 Part-time MBA
#29 Public Health
#31 Sociology
#34 Engineering Schools
#36 Computer Science
#38 Chemistry
#38 Physics

QS World University Rankings

#1 Agriculture and Forestry
#1 Veterinary Science
#1 Veterinary Medicine
#10 Environmental Sciences
#11 Development Studies
#12 Civil and Structural Engineering
#15 Geography
#16 Anatomy and Physiology
#17 Biological Sciences
#19 Law
#20 Earth and Marine Sciences
#21 Geophysics
#21 Geology
#21 Economics and Econometrics
#22 Sports-Related Subjects
#22 Statistics and Operational Research
#23 Chemical Engineering



ABOUT UC DAVIS

- Founded in 1908
- 5,300 acres on Davis campus
- 107 majors
- 6 professional schools
- Home of the Division I Aggies
- Parking for 27,000 bikes

UC DAVIS HEALTH

U.S. News & World Report

- **Best Hospitals** - Among America's best in 9 adult specialties, and #1 in Sacramento
 - **Best Children's Hospitals** - Among the nation's best in 5 specialties
 - **Best Grad Schools*** - Among the nation's best for Medical - Primary Care, Medical - Research, and Nursing - Master's
- *Med school rankings for 2022-23, most recent year available at press time

ECONOMIC IMPACT

\$12.6 billion
in economic activity generated in California annually

\$2.2 billion
raised by the comprehensive "Expect Greater" campaign

69,000
jobs supported

\$1.01 billion
awarded to fund external research in 2022-23



BY THE NUMBERS

UC Davis Employees (Davis and Sacramento)

7,279	Staff*
12,623	Clinical staff*
4,429	Faculty and academics*
9,822	Student employees
<hr/>	
34,153	Total employees (Fall 2023)

* full-time

Students

31,797	Undergraduate
4,812	Graduate
4,241	Professional
<hr/>	
40,850	Total student population (Fall 2023)
<hr/>	
27%	Underrepresented minorities
59%	Women

Alumni

312,711 Total alumni

Degrees (2022-23)

9,011	Bachelor's
2,571	Graduate and professional
<hr/>	
11,582	Total degrees awarded

Financial Aid (2022-23)

68%	Undergraduates received aid (average \$25,371 per award)
51.40%	California resident undergraduates received aid to cover tuition and fees
10,170	Pell Grant recipients
63%	Undergraduates completed degrees with no debt (2021-22)

UC Davis Health

- Serves 33 counties covering a 65,000-square-mile area
- Total statewide economic impact of more than \$8.8 billion
- More than 18,000 employees
- Medical Center, School of Medicine, School of Nursing, neighborhood clinics and partnerships across the region

INSTITUTIONAL HIGHLIGHTS



Alaska's Rusting Waters: Pristine Rivers and Streams Turning Orange

Continuing UC Davis' groundbreaking climate research, scientists fanned out over 75 locations in northern Alaska to document how thawing permafrost is releasing minerals into rivers. Visible from space, the eerily beautiful scene belies the harm to the aquatic environment.



Philanthropist Maria Manetti Shrem Pledges More Than \$20 Million to Fund Arts Programs at UC Davis

International arts patron Maria Manetti Shrem pledged more than \$20 million for arts faculty, students and programs at UC Davis, christening the Maria Manetti Shrem Arts Renaissance on campus. The largest arts gift in UC Davis history will enhance the university's holistic approach to the humanities.



Big Data Comes to Dinner

As artificial intelligence reshapes parts of modern life, UC Davis is at the forefront of improving agricultural productivity, quality and sustainability using the new technologies. The Artificial Intelligence Institute for Next Generation Food Systems is working with growers to come up with better products from farm to fork.