The University of California improves the lives of people in California and around the world through world-class educational opportunities, groundbreaking research, top-rated health care and agricultural expertise. We are driven by values of public service in all we do.



EDUCATION		
Total enrollment	294,309	
Undergraduate students	230,407	
Graduate students	63,902	
Alumni	2.0 M	
More than 170 academic disciplines		
More than 850 degree programs		
UC HAS SET A GOAL OF PRODUCING 1.2M GRADUATES BY 2030.		

FACULTY AND STAFF	
Faculty	24,800
Other academic (postdocs, etc)	49,000
Staff	167,300

UC IS THE STATE'S THIRD-LARGEST EMPLOYER.

UNDERGRADUATE SNAPSH	ют		
California resident			82.5%
Nonresident			17.5%
Community college tra	nsfer		27%
First-generation studer	nts		37%
African American			4%
Hispanic/Latino(a)			25%
White			21%
Asian			36%
Graduation rate	4-year	5-year	6-year
ALL STUDENTS PELL STUDENTS	73% 68%	84% 80%	86% 83%
STUDENT FINANCIAL AID			
Total financial aid			\$4.8 B

STUDENT FINANCIAL AID	
Total financial aid	\$4.8 B
Federal aid	\$1.65 B
> Federal Pell grants	\$439 M
> Undergrads who qualify for Pell grants	33%
University aid	\$1.90 B
State aid	\$1.02 B
Private aid	\$208 M
CA undergrads with tuition fully covered	54%
CA undergrads who pay full tuition	31%
CA undergrads without loans at graduation	61%
UC student debt at graduation (avg.)	\$17,900

HONORS AND AWARDS	
Nobel Prize winners	70
MacArthur "Genius" grants	93
National Medal of Science winners	63
Breakthrough Prize winners	14
Pulitzer Prize winners	40

SEVEN OF UC'S 10 CAMPUSES ARE MEMBERS OF THE PRESTIGIOUS 65-MEMBER ASSOCIATION OF AMERICAN UNIVERSITIES (AAU), A REPRESENTATION NO OTHER STATE SYSTEM CAN MATCH.

RESEARCH IMPACT	
Inventions per day (avg.)	5
Inventions disclosed (FY2021)	1,718
Startups from UC intellectual property/technology(thru FY2021)	1,502
Active US and foreign patents (thru FY2021)	13,308

MANY OF CALIFORNIA'S LEADING INDUSTRIES GREW FROM UC RESEARCH, INCLUDING BIOTECHNOLOGY, COMPUTING, SEMICONDUCTORS, TELECOMMUNICATIONS AND AGRICULTURE.

RESEARCH FUNDING	
Research awards	\$7.21 B
Federal research awards	\$3.88 B
Federal research contracts/grants	6,763

UC IS AWARDED MORE NIH AND NSF FUNDING THAN ANY OTHER INSTITUTION IN THE COUNTRY.

K-12 EDUCATIONAL OUTREACH	
Schools and Departments of Education	9
K-12 school partnerships	1,762
Students reached by UC programs	162,708
Participants who go on to college	74%

UC PLAYS A ROLE IN THE EDUCATION OF MILLIONS OF CALIFORNIA K-12 STUDENTS, WHETHER OR NOT THEY ARE UC-BOUND.

AGRICULTURE AND NATURAL RESOURCES	
Counties with UC ANR projects	58
Cooperative Extension advisors and specialists	270
Agricultural experiment station researchers	560
Community volunteers	14,652
Volunteer hours	1,745,572

UC HAS HELPED CALIFORNIA BECOME THE NATION'S TOP AGRICULTURAL STATE, WITH FARM REVENUES OF \$51.1 BILLION.

ACADEMIC HEALTH CENTERS AND CLINICS	
Outpatient visits	9.5 M
Emergency room visits	370,284
Inpatient days	1.16 M
Medicare inpatient days Medi-Cal inpatient days	35.7% 35.2%

UC ACADEMIC HEALTH CENTERS CONDUCT NEARLY 4,500 CLINICAL TRIALS EACH YEAR, SUPPORTING DEVELOPMENT OF NEW DRUGS AND DISEASE TREATMENTS.

HEALTH SCIENCES TRAINING PROGRAM	
Health professional schools	20
Health science students	16,000

MORE THAN 70 PERCENT OF GRADUATES FROM UC HEALTH PROFESSIONAL PROGRAMS REMAIN IN CALIFORNIA AFTER GRADUATION OR RESIDENCY.

ECONOMIC IMPACT	
CA jobs supported by UC operations	529,000 (1 in 45)
Economic impact of UC activities	\$82.0 B
Gross state product	\$55.8 B

UC RESEARCH IN NANOTECHNOLOGY, CLEAN ENERGY, NEUROSCIENCE, GENOMICS AND MEDICINE IS HELPING DRIVE THE NEXT WAVE OF CALIFORNIA ECONOMIC GROWTH.

UC REVENUE SOURCES		
2022–23 Operating Budget		\$47.1 B
\$3.9 B Tuition & fees 8.3% \$5.2 B State general funds 11%	00.0	B ernment racts & grants



