UCI received the most in-state freshman applications for fall 2020 of all UC campuses. The university is in the top five of all U.S. universities for the number of undergraduate applications received for 2020-21.

**Distinguished Faculty by the Numbers**

- National Academy of Sciences: 23
- National Academy of Engineering: 14
- National Academy of Medicine: 5
- National Academy of Education: 4
- American Academy of Arts & Sciences: 35
- National Academy of Inventors: 10

*As of February 2020*
Upward Socioeconomic Mobility

More than half of UCI bachelor’s degrees awarded in 2019 went to first-generation college students. This large percentage of traditionally underserved students is one reason why UCI has twice earned the No. 1 spot in a New York Times ranking of universities “doing the most for the American dream.”
**Let’s Create a Brilliant Future Together**
UCI’s Brilliant Future campaign is the largest philanthropic campaign in Orange County history. The campaign will provide UCI an opportunity to engage the community and demonstrate, like never before, our passion for what UCI stands for.

Together with the community, we’re looking to transform healthcare and wellness as we know it. We will continue to advance the American dream through student success and accelerate world-changing research. We will illuminate, challenge and explore the human experience.

**A Storied Art Collection**
An exquisite, unparalleled collection of nearly 5,000 paintings, sculptures and other pieces will make UCI’s planned Institute and Museum for California Art the nation’s premier showcase for Golden State artwork. The museum will house The Buck Collection, a wide-ranging trove that was willed to the university by developer Gerald Buck, and The Irvine Museum Collection, which consists of more than 1,500 works of California plein-air art amassed by the Irvine family. The museum will be dedicated to the exhibition, preservation and study of California art from the early 19th century to the present.

**By the Books.** The UCI Libraries receives over 1.7 million visitors a year to its four facilities: Langson Library, Science Library, Grunigen Medical Library, Law Library and Gateway Study Center.

**Teaching Excellence and Innovation**
UCI’s Anteater Learning Pavilion is flipping traditional teaching on its head. Many professors use the state-of-the-art building to engage students in research-backed active learning that not only improves grades, but fosters teamwork and other lifelong skills.
UCI Health
As the only academic health system in Orange County, our multifaceted organization is dedicated to the discovery of new medical frontiers, to the teaching of future healers and to the delivery of the finest evidence-based care. We are unique in our ability to provide the most compassionate healthcare because we’re driven by our passion for innovation, grounded in the best medical and scientific knowledge.

100+ UCI Health physicians
named as Best Doctors in America®
— Best Doctors Inc.

Top hospital in California
— U.S. News & World Report

Reimagining the Future of Health
Funded by a record-setting $200 million naming gift from longtime UCI supporters Susan and Henry Samueli, the Susan and Henry Samuei College of Health Sciences is the first university-based health sciences enterprise to incorporate integrative health research, teaching and patient care across its schools and programs, including medicine, nursing, pharmaceutical sciences and public health.

Chao Family Comprehensive Cancer Center
OC’s only comprehensive National Cancer Institute
— National Institutes of Health

10TH CONSECUTIVE “A” grade
in The Leapfrog Group’s biannual Hospital Safety Grade

Magnet Hospital for Nursing Excellence for 15+ years
— ANCC

Where the Humanities, Arts and Medicine Meet
UCI’s Center for Medical Humanities offers a thoroughly interdisciplinary and interprofessional approach to understanding how people make meaning out of sickness, health, health care and the body. CMH marshals the intellectual and creative resources of faculty, students, and staff from humanities, arts and medicine — and partners with colleagues in other schools to build a collaborative environment.
Connecting UCI and the Business Community
UCI Beall Applied Innovation brings campus-based inventions and entrepreneurship together with Orange County’s vibrant business community to support job creation and economic growth.

World-class
The 2020 *Times Higher Education* World University Rankings have UCI listed in the top 100.

Surf’s up. In 2017, UCI was ranked the No. 1 college for beach lovers by *Money* magazine.

Technologically Speaking
From circuits and systems to software engineering and human aspects of computing, the *Donald Bren School of Information & Computer Sciences* is the only ICS school in the University of California system.

Mascot: Peter the Anteater

Total Sports
18

National Titles in Sports
28

Sports
9
Tomorrow’s Leaders
UCI’s doctoral programs are among the best in the country, according to National Research Council rankings. The School of Physical Sciences is an area of particular strength, with all four programs — chemistry, Earth system science, mathematics and physics & astronomy — listed in the top quartile nationally. Other outstanding areas include neuroscience, anthropology, civil engineering and ecology & evolutionary biology.

The Future of Science and Engineering
Our Interdisciplinary Science and Engineering Building will comprise more than 200,000 square feet of research, office and meeting space. When completed in late 2020, it will house faculty, staff and students from the schools of engineering, physical sciences, and information and computer sciences.

UCI’s Esports Arena is the first of its kind at a public university. Ranked the No. 1 school for gamers in 2017 by College Magazine, UCI boasts a computer game science major that’s the nation’s largest and part of a huge wave of new areas of study and employment, including game design and cybersecurity.

Leading the Way for Entrepreneurs
UCI’s Master of Innovation and Entrepreneurship is the only program of its kind in the UC system and provides extensive integrated and immersive academic and practical experience for students looking to embark on careers as entrepreneurs.

Degrees Offered
- 88 bachelor’s
- 82 master’s
- 50 doctorates

Continuing Education
UCI’s Division of Continuing Education offers more than 3,000 professional development courses per year, including more than 80 certificate and specialized study programs.

$133 million private donor support in 2018-19
$5 billion annual economic impact in Orange County

Tomorrow’s Leaders
UCI’s doctoral programs are among the best in the country, according to National Research Council rankings. The School of Physical Sciences is an area of particular strength, with all four programs — chemistry, Earth system science, mathematics and physics & astronomy — listed in the top quartile nationally. Other outstanding areas include neuroscience, anthropology, civil engineering and ecology & evolutionary biology.

The Future of Science and Engineering
Our Interdisciplinary Science and Engineering Building will comprise more than 200,000 square feet of research, office and meeting space. When completed in late 2020, it will house faculty, staff and students from the schools of engineering, physical sciences, and information and computer sciences.

UCI’s Esports Arena is the first of its kind at a public university. Ranked the No. 1 school for gamers in 2017 by College Magazine, UCI boasts a computer game science major that’s the nation’s largest and part of a huge wave of new areas of study and employment, including game design and cybersecurity.

Leading the Way for Entrepreneurs
UCI’s Master of Innovation and Entrepreneurship is the only program of its kind in the UC system and provides extensive integrated and immersive academic and practical experience for students looking to embark on careers as entrepreneurs.

Degrees Offered
- 88 bachelor’s
- 82 master’s
- 50 doctorates

Continuing Education
UCI’s Division of Continuing Education offers more than 3,000 professional development courses per year, including more than 80 certificate and specialized study programs.

$133 million private donor support in 2018-19
$5 billion annual economic impact in Orange County

Tomorrow’s Leaders
UCI’s doctoral programs are among the best in the country, according to National Research Council rankings. The School of Physical Sciences is an area of particular strength, with all four programs — chemistry, Earth system science, mathematics and physics & astronomy — listed in the top quartile nationally. Other outstanding areas include neuroscience, anthropology, civil engineering and ecology & evolutionary biology.
At a glance

2018-19 Fund Receipts by Category ($ in thousands)
- Teaching Hospitals: $1,278,931 (37.8%)
- Tuition & Fees: $631,540 (18.7%)
- Educational Activities: $351,184 (10.4%)
- State Appropriations: $312,657 (9.2%)
- Federal Government: $292,122 (8.6%)
- Auxiliary Enterprises: $275,795 (8.2%)
- Private Gifts, Grants & Contracts: $144,933 (4.3%)
- Other Sources: $76,897 (2.3%)
- State Contracts & Grants: $13,230 (0.4%)
- Local Government: $3,353 (0.1%)
Total: $3,380,642 (100.0%)

2018-19 Fund Expenditures by Function ($ in thousands)
- Teaching Hospitals: $1,155,792 (38.8%)
- Instruction: $818,064 (27.4%)
- Research: $284,165 (9.5%)
- Academic Support: $174,775 (5.9%)
- Auxiliary Enterprises: $146,058 (4.9%)
- Student Services: $131,682 (4.4%)
- Student Aid: $92,259 (3.1%)
- Institutional Support: $76,230 (2.6%)
- Operation & Maintenance of Plant: $61,968 (2.1%)
- Libraries: $27,001 (0.9%)
- Public Service: $12,377 (0.4%)
Total: $2,980,371 (100.0%)

New Undergraduate Applicants (Fall 2019) 117,304
New Undergraduates Enrolled (Fall 2019) 9,182
Undergraduate Student Tuition & Fees (2019-20)
- California residents: $15,621
- Nonresidents: $45,375
Enrollment (Fall 2019)
- Undergraduates: 30,382
Graduate Students
- General campus: 5,849
- Health sciences: 1,398
Total: 37,629
Workforce (Fall 2019)
- Ladder-rank faculty: 1,340
- Other teaching faculty: 2,047
- Nonteaching academics: 2,209
- Campus staff: 6,426
- Medical center staff: 5,196
Subtotal: 17,218
- Student employees: 8,609
Total: 25,827
Degrees Awarded (2018-19)
- Bachelor’s: 8,394
- Master’s: 1,759
- Ph.D.: 434
- M.D.: 110
- J.D.: 140
Total: 10,837

Current Fund Receipts by Category

Current Fund Expenditures by Function