



UCI is **1 of 62** universities in the U.S. and Canada elected to membership in the prestigious Association of American Universities. UCI is the only AAU research university in Orange County and brings more than **\$300 million a year in research funding into the region.**

UC Irvine's faculty includes Nobel laureates, recipients of the National Medal of Science, and many members of the most important scholarly, scientific and professional organizations. Three UCI researchers have **won Nobel Prizes**: F. Sherwood Rowland and Irwin Rose in chemistry and Frederick Reines in physics.

- 140** American Association for the Advancement of Science members
- 3** National Medal of Science winners
- 22** National Academy of Sciences members
- 5** Institute of Medicine members
- 11** National Academy of Engineering members
- 4** National Academy of Education members
- 35** American Academy of Arts & Sciences members



PayScale

UCI graduates rank 15th nationally in salary earnings

among public universities, according to PayScale's 2014-15 College Salary Report.

More than **900 industry leaders sit on a variety of UCI advisory boards**, providing valuable input and guidance at every step as we execute our mission of research, teaching and service. Campuswide, the UCI research engine has helped spawn approximately **70 companies to date.**

UCI **generates 100+ new inventions** per year, boasts **1,000 new active inventions** and has approximately **400 active U.S. patents.**



For the 14th consecutive year, **UC Irvine Medical Center was listed as one of "America's Best Hospitals"** by *U.S. News & World Report*. It's Orange County's only university hospital and Level I trauma center.

UCI has an **annual economic impact on Orange County of \$4.8 billion** and is a significant contributor to the region's talent-rich workforce. In 2013-14, the university **invested \$101 million in capital projects**, with additional upgrades under way or in the planning stages.



In *U.S. News & World Report's* latest "Best Colleges" survey, UCI leapt from 49th to **42nd out of the 1,600 universities** evaluated nationwide. UCI climbed from 14th to **11th among public universities.** The campus also finished 39th in the "best value" category.

Lured by UCI's burgeoning reputation, a record number of would-be freshmen and transfer students — **nearly 89,000** — applied for 6,000 slots for fall 2015. That's **more than almost any other U.S. university**, enabling the campus to pick a diverse and stellar student body.



The rapid ascent of **UCI's School of Law** continued in 2014. In addition to **receiving full accreditation** from the American Bar Association in June, the school **eclipsed Harvard at placing students in prestigious judicial clerkships** and now trails only Yale and Stanford.

More than a third of UCI's incoming freshmen are from low-income backgrounds, and more than half are the **first in their families to pursue a four-year degree.**



The Paul Merage School of Business wasted little time reaching elite status among business schools worldwide. In 2013, its **executive MBA program landed in the U.S.'s top 25.** And in 2014, the school's undergraduate major was ranked 39th, its first appearance in the top 50. The Merage School also **ranked No. 1 in the world**

for percentage of female faculty — 47 percent — and tied for **No. 4 in the U.S. for percentage of female students**, with 39 percent.



Not content with setting Guinness records for the world's biggest dodgeball game and water blaster war, **UCI now holds the title for world's largest pillow fight.** Some 4,200

participants were involved in the epic pillow battle during 2014's Welcome Week.



Five Anteater teams ranked in the nation's top 20 at the conclusion of the 2013-14 academic year: women's water polo, men's volleyball, men's water polo, men's soccer and baseball.

SIERRA UCI is the most energy-efficient campus in California. It boasts



21 LEED Platinum and Gold buildings. UCI was rated the greenest school in the nation in *Sierra* magazine's latest survey of America's "Coolest Schools."



Engineering Professor Scott Samuelson's lab deployed the **first hydrogen fuel cell vehicle in the U.S.**, designed the model used to map hydrogen fueling stations across California, and opened the nation's first public hydrogen fueling station. They also **invented a sewage-based**

fuel cell that creates zero emission power from the Fountain Valley Sanitation District.

Statistics

Enrollment (fall 2014)

Undergraduates	24,489
Postbaccalaureates	67
Graduate students	
General campus	4,888
Health sciences	1,292

Total 30,736

Workforce (fall 2014)

Regular-rank faculty	1,154
Other teaching faculty	1,754
Nonteaching academics	2,739
Campus staff	5,046
Medical center staff	4,618

Subtotal 15,311
Student employees 7,074
Total 22,385