

REASONS TO STUDY

PHYSICS & ASTRONOMY AT UCR

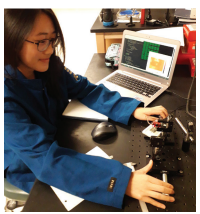
- Physics majors enjoy small class sizes, more access to faculty, and strong student community.
- Learn to think like a scientist from excellent faculty who bring passion and creativity into courses.
- Extraordinary access to undergraduate research. 70% of graduating UCR physics majors have performed research with faculty either on or off campus (e.g., at CERN).
- Faculty and professional advisors help students from day one with all stages of their education and career planning.
- Majors have dedicated student space in the physics building, with an active Society of Physics Students chapter.

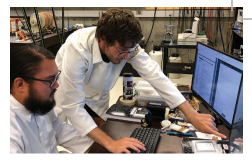
DEGREES

- Standard Physics Track
- Applied Physics& Engineering Track
- Biophysics Track
- Physics Education Track

Students and faculty have unique opportunities to access the UC observatories and National Laboratories.

Physics bachelor's recipients enjoy high starting salaries.





CAREERS

Physicists have critical skills needed to solve real-world problems such as energy, climate change, medical technologies, defense, materials science, communications, etc.

Professions include research and development, system modeling and analysis, and sales. Graduates with Physics BS/BA degrees have many career options, including a wide range of industrial opportunities.

CONTACT US

Telephone: 951-827-7294 Email: cnassaao@ucr.edu Web: physics.ucr.edu

UCRIVERSIDE | College of Natural & Agricultural Sciences