

QUESTIONS TO ASK...

- What made you choose to attend UC Riverside?
- How did you first learn about UC Riverside?
- Why did you pick your major?
- What's been the best thing about UC Riverside?
- If you could change one thing, what would it be?
- What's been your favorite class so far?
- Are you involved in any research projects?
- What do you like to do for fun?
- How much time do you spend studying or doing homework?
- What's the best way to get to know your professors?
- What advice do you have for incoming students?
- How good is the food?
- What's it like to live on campus in the dorms?
- How often do you see your family during the school year?
- Can you tell me more about the CNAS Learning Communities?
- What's the best way to learn more about UC Riverside?
- How competitive in the academic environment?
- How many clubs/organizations are there?
- Where do you most like to hang out on campus?
- What do you wish you'd known before you came to UC Riverside?



cnas.ucr.edu
cnas.ucr.edu/prospective-students
cnas.ucr.edu/prospective-transfers
cnascommunications@ucr.edu
[@UCRCNAS](https://twitter.com/UCRCNAS)



RIVERSIDE

College of Natural &
Agricultural Sciences



VISITOR BOOKLET

**Welcome to CNAS!
We're so glad to have
you here today!**

A QUICK INTRODUCTION...

The UC Riverside College of Natural & Agricultural Sciences (a.k.a. CNAS) is home to world-renowned scholars pursuing research that deepens our knowledge of the universe we live in and improves the quality of life for inhabitants of the state, the nation, and the world. Central to this research is educating students like you...students who come to CNAS to learn science, and who leave with an integrated grasp of how they can change the world.

Our mission is simple: to transform lives through discovery, communication, translation, application, and preservation of knowledge.

HERE'S WHAT YOU CAN STUDY AT CNAS...

(cnas.ucr.edu/academics/undergraduate-majors)

- Biochemistry: /biochemistry
- Biology: /biology
- Cell, Molecular, and Developmental Biology: /cell-molecular-and-developmental-biology
- Chemistry: /chemistry
- Data Science: /data-science
- Earth and Planetary Sciences: /earth-and-planetary-sciences
- Entomology: /entomology
- Environmental Sciences: /environmental-sciences
- Geology: /geology
- Geophysics: /geophysics
- Mathematics: /mathematics
- Mathematics for Teachers of Secondary School: /mathematics-for-teachers-of-secondary-school
- Microbiology: /microbiology
- Neuroscience: /neuroscience
- Physics: /physics
- Plant Biology: /plant-biology
- Statistics: /statistics



FUN FACTS :)

- #1 ranked public university in the U.S. for social mobility
 - #2 ranked Entomology program in the world
 - 2 Nobel Prize winners are CNAS faculty members
 - 3 National Academy of Inventors members
 - 13 physical, life & mathematical sciences departments
 - 18 National Academics members
 - 20+ research centers & institutes
 - 40 citrus varieties produced by CNAS, including “Cuties” tangerines
 - 900 graduate students
 - 1000 faculty & staff
 - 6500 undergraduate students
 - \$97,000,000 awarded in contracts & grants
 - Luna UCR avocado variety named one of TIME Magazine’s 200 Most Important Inventions of 2023
-

VIDEOS & MORE...

Scan the QR codes to learn more about CNAS!



Ask a CNAS Prof



Getting to Know UCR



Join the Mailing List



Pre-Health
Advising



UCR:
The College Tour



CNAS
Newsletter