UROC Summer Research Programs

About UROC

UROC (pronounced you-rock) provides participants with 10 weeks of excellent research training and graduate school preparation!

Benefits

- $5,000 Summer Stipend
- Research Experience
- Graduate School Preparation
- Oral & Poster Presentation
- Abstract Publication
- Six Units of Paid Course Credit

Eligibility

- Rising Juniors & Seniors
- US Citizen/Permanent Resident
- 3.0 GPA or Above
- Interest in Obtaining a Master's or Ph.D.

Contact

Tianna MacMeans, UROC Program Coordinator
✉ turrea@arizona.edu | ☎ 520-621-1207

grad.arizona.edu/uroc

Students underrepresented in graduate education are encouraged to apply.
Summer Research Institute (SRI)
https://grad.arizona.edu/diversityprograms/UROC-SRI

SRI, funded by The University of Arizona Graduate College, is open to juniors and seniors of all disciplines, including social sciences, humanities, and STEM. Applicants should be interested in completing a master's or PhD. SRI offers opportunities for students to collaborate with a cohort consisting of a variety of majors and research fields, and is open to both UAArizona and non-UAArizona students.

Application Deadline: February 1
Contact: Tianna MacMeans, turrea@arizona.edu

Minimizing Health Disparities (MHD)
https://grad.arizona.edu/diversityprograms/UROC-MHD

MHD, funded by The University of Arizona Graduate College, focuses on health issues that affect minority communities in a disproportionate manner. MHD is open to both UAArizona and non-UAArizona juniors or seniors in biomedical majors interested in completing a PhD. Non-UAArizona MARC trainees are invited to participate in MHD, which meets jointly with the UAArizona MARC program during the summer.

Application Deadline: February 1
Contact: Tianna MacMeans, turrea@arizona.edu

Biosphere 2 REU
http://biosphere2.org/education/research-experiences-for-undergraduates

UA’s Biosphere 2 facility is the site of this summer research experience. By using a multidisciplinary approach (involving disciplines such as hydrology, geology, geochemistry, ecology, biology, physics, engineering, and atmospheric sciences) research teams focus on understanding how earth systems respond to environmental change. Open to freshman, sophomores, and juniors.

Application Deadline: March 1
Contact: Dr. Dontsova, dontsova@arizona.edu

ECE-CAT Vehicle REU
http://catvehicle.arizona.edu

This research experience for undergraduates (REU) is engaged in the myriad of applications that are related to autonomous ground vehicles. Each summer, 10 NSF-funded undergraduate junior or senior students participate in an immersive research experience, sitting side-by-side with graduate researchers and working on one of the most compelling and complex applications of today: autonomous systems.

Application Deadline: February 15
Contact: Ailyn Gomez, ailyngomez@arizona.edu