Dr. Daniella Mendoza DellaGiustina, Assistant Professor in the Lunar & Planetary Laboratory, Deputy Principal Investigator for OSIRIS-REx, Principal Investigator for OSIRIS-APEX, and alumna of the College of Science, researches the surface structure of small airless worlds across the Solar System utilizing remote-sensing and geophysical instruments deployed by spacecraft and tested through fieldwork.
MAJORS OFFERED

Applied Physics | Astronomy | Biochemistry | Bioinformatics | Biology | Chemistry | Computer Science
Ecology & Evolutionary Biology | Geosciences | Hydrology & Atmospheric Sciences | Mathematics
Molecular & Cellular Biology | Neuroscience & Cognitive Science | Physics | Psychological Sciences
Psychology | Speech, Language & Hearing Sciences | Statistics & Data Science

AT A GLANCE

14 DEPARTMENTS
22 UNDERGRADUATE DEGREE PROGRAMS
34 GRADUATE DEGREE PROGRAMS
20 TOP PUBLIC RESEARCH UNIVERSITIES BY NSF

FLINN SCHOLARS

The Flinn Scholars Program recognizes 20 of the highest achieving high school seniors in the state of Arizona. During the 2022 and 2023 academic years, the College of Science welcomed twelve of the 20 University of Arizona scholars into our programs.

A GLOBAL COMMUNITY OF SCIENTISTS

The College of Science has alumni around the globe spanning 6 continents and 93 countries.
YOU’LL LOVE THE TALENT HERE

9,136 Students

8,297 UNDERGRADS
839 GRADS
140 masters | 699 PhD

1,796 Class of 2023 Degrees Awarded

87% Undergrad
6% Masters
7% PhD

TOP AWARDED MAJORS

PSYCHOLOGY
COMPUTER SCIENCE
BIOLOGY
NEUROSCIENCE AND COGNITIVE SCIENCE
BIOCHEMISTRY

STUDENT DEMOGRAPHICS

59% Female
41% Male

8% White
7% Under represented minority
10% International
30% Asian
44% Other

HISPANIC SERVING INSTITUTE

Welcome! ¡Bienvenidos!

The University of Arizona is the first four-year public university in the state of Arizona to be federally recognized as a Hispanic Serving Institution (HSI). As a research intensive land-grant HSI, the University of Arizona is committed to responsively meeting the educational needs of our vibrant and increasingly diverse communities of Arizona.
RESEARCH TO IMPROVE THE WORLD

Research in the College of Science is on the cutting edge of transformative discovery and provides millions of dollars of economic impact to the southern Arizona community and beyond.

Total Research Funding: $152,590,080

KEY FUNDING AGENCIES
NASA | National Science Foundation | National Institutes of Health
U.S. Department of Energy | U.S. Army Contracting Command

The University of Arizona is No. 1 in astronomy and astrophysics research expenditures and ranks in the top 4% of all U.S. Universities in research and development expenditures.

NATIONAL PROGRAM RANKINGS

#2 in Water Resources
#4 in Earth Sciences
#6 in Space Sciences
#6 in Speech, Language & Hearing Sciences

*via U.S. News & World Report

IN PARTNERSHIP WITH TECH LAUNCH ARIZONA

58 INVENTION DISCLOSURES
80 US PATENTS FILED
17 US PATENTS ISSUED
$156,835 ASSET DEVELOPMENT AWARDS

Get Social With Us

science.arizona.edu