



THE UNIVERSITY OF ARIZONA  
College of Science



# DISCOVERY THAT TRANSFORMS

The Mount Lemmon SkyCenter, one of the College of Science's renowned outreach venues, seeks to strengthen interest in science through premium educational experiences open to the public.

# COLLEGE OF SCIENCE AT A GLANCE

## DEPARTMENTS

Astronomy & Steward Observatory  
Chemistry & Biochemistry  
Computer Science  
Ecology & Evolutionary Biology  
Geosciences  
Hydrology & Atmospheric Sciences  
Laboratory of Tree-Ring Research  
Lunar & Planetary Laboratory  
Mathematics  
Molecular & Cellular Biology  
Neuroscience & Cognitive Science  
Physics  
Psychology  
Speech, Language & Hearing Sciences

## AT A GLANCE



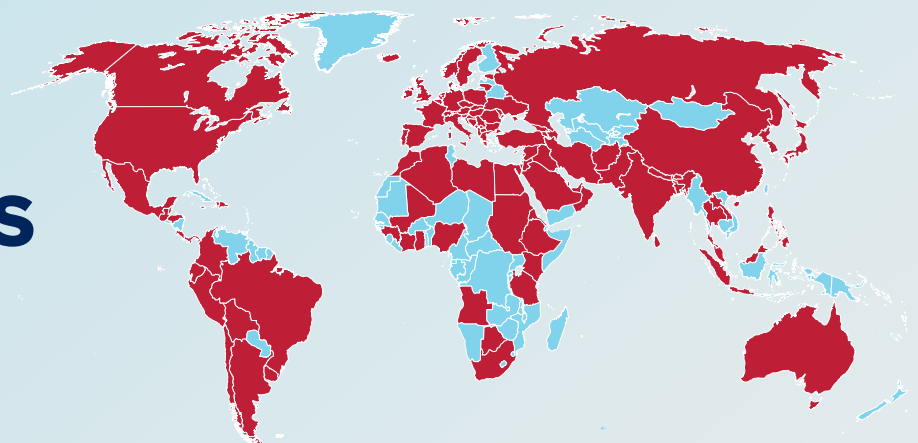
## FLINN SCHOLARS



The Flinn Scholars Program recognizes 20 of the highest achieving high school seniors in the state of Arizona. The College of Science currently has **14 Flinn Scholars** at the University of Arizona enrolled in our degree programs.

## A GLOBAL COMMUNITY OF SCIENTISTS

The College of Science has alumni around the globe spanning **6 continents** and **93 countries**.



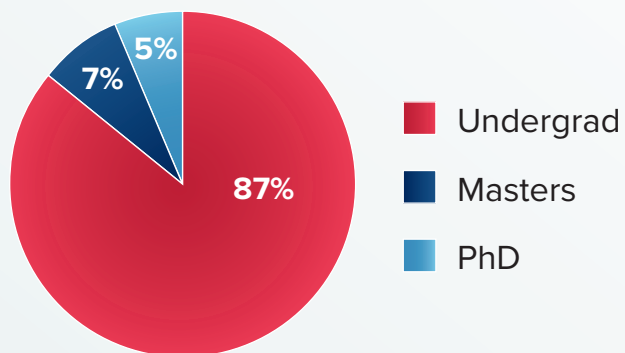
# YOU'LL LOVE THE TALENT HERE

**8,573** Students

**7,720** UNDERGRADS

**853** GRADS  
164 Masters | 689 PhD

**2,046** Class of 2025 Degrees Awarded



## TOP AWARDED MAJORS



PSYCHOLOGY



COMPUTER SCIENCE



BIOLOGY

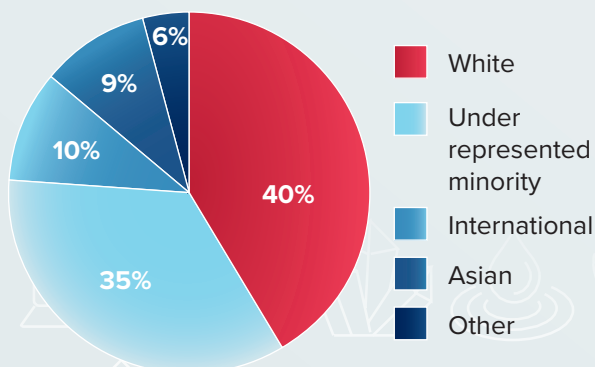
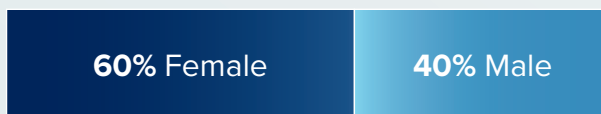


NEUROSCIENCE AND COGNITIVE SCIENCE



BIOCHEMISTRY

## STUDENT DEMOGRAPHICS



## 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:

**\$147,986,347**

FY25

## 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.

## IN PARTNERSHIP WITH TECH LAUNCH ARIZONA

**48** INVENTION DISCLOSURES  
**75** US PATENTS FILED  
**17** US PATENTS ISSUED

## NATIONAL PROGRAM RANKINGS



**#1**  
in Water Resources



**#4**  
in Earth Sciences



**#6**  
in Space Sciences



**#9**  
in Speech, Language & Hearing Sciences

*\*via U.S. News & World Report*