

THE UNIVERSITY OF ARIZONA

1885
Established as Arizona's Land-grant University

Tucson, Arizona

Located in the southwestern U.S. with a global reach

62

One of 62 members of the Association of American Universities

\$2.2B
Total revenues (FY20)

3,090
Total Faculty

46,932 STUDENTS



36,503 UNDERGRADS

10,429 GRADUATES

6.5% INTERNATIONAL STUDENTS



alumni report their education was worth the cost 2/3

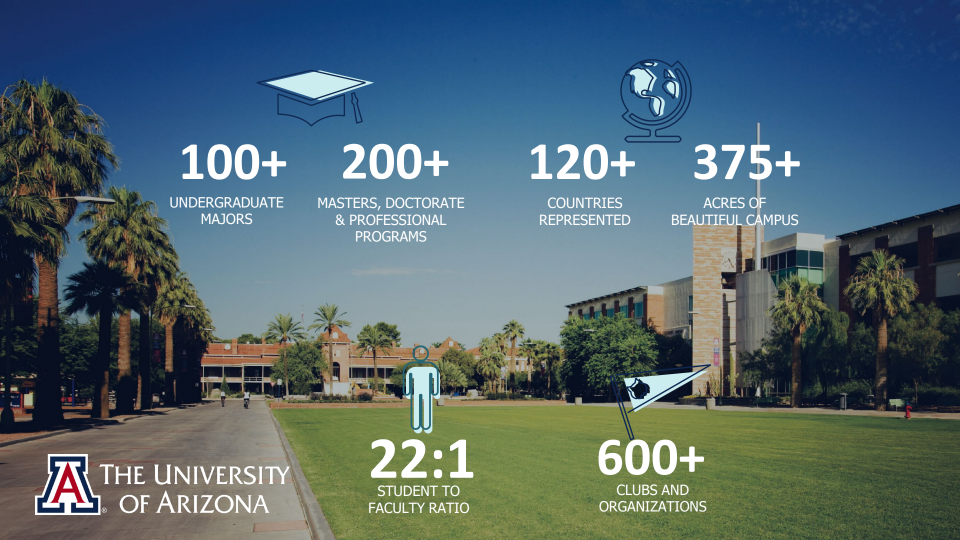
alumni say they

have their ideal job



Wildcats agree they're earning the skills needed to succeed in the workplace







TOP 1% IN THE WORLD Center for World University Rankings



UARIZONA RANKS

RD

Among Top Producers of Fulbright US Scholars





TOP 100 WORLD UNIVERSITY

Times Higher Education 2019 World Reputation Ranking



RANKED 20TH

FOR PUBLIC RESEARCH U.S. National Science Foundation



TOP 40

PUBLIC UNIVERSITY

- US News & World Report, 2021



ARIZONA ONLINE



BEST ONLINE BACHELOR'S PROGRAM IN THE NATION

#6
BEST ONLINE
BACHELOR'S PROGRAM BUSINESS

BEST ONLINE
BACHELOR'S PROGRAM
FOR VETERANS

BEST ONLINE
BACHELOR'S PROGRAM PSYCHOLOGY

Source: U.S. News & World Report, 2021

am**AZ**ing



ADVANCING OUR RESEARCH MISSION

Working together to expand human potential, explore new horizons and enrich life for all.





\$721 MILLION IN RESEARCH FUNDING (2019)

TOP 20

AMONG PUBLIC UNIVERSITY RESEARCH EXPENDITURES

IN FUNDING FOR PHYSICAL SCIENCES

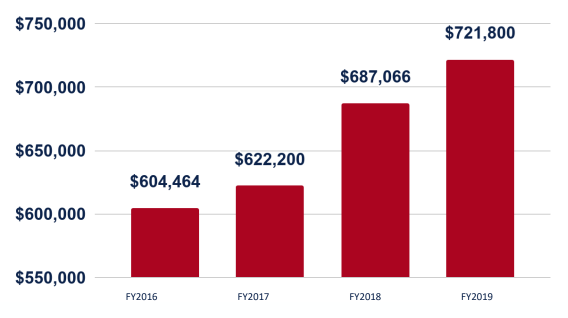


#35 OVERALL RANK



*National Science Foundation

RESEARCH AND DEVELOPMENT EXPENDITURES TOTAL R&D EXPENDITURES (000)





Source: HERD - Expenditures for the institution's current operating funds for sponsored research, university research, equipment purchases, funds passed through to a sub-recipient organization, and research training grants. Academic year equals fiscal year. Reported in 1000s

ACADEMICS

We will continuously improve how we educate and innovate so we can lead the way in developing disruptive problem-solvers capable of tackling our greatest challenges.





UNIVERSITY OF ARIZONA ACADEMIC COLLEGES

- College of Agriculture and Life Sciences
- College of Applied Science and Technology
- College of Architecture, Planning and Landscape Architecture
- College of Fine Arts
- College of Education
- College of Engineering
- College of Humanities
- James E. Rogers College of Law
- College of Medicine (Phoenix and Tucson)

- Eller College of Management
- Mel and Enid Zuckerman College of Public Health
- College of Nursing
- College of Optical Sciences
- College of Pharmacy
- College of Science
- College of Social and Behavioral Sciences
- College of Veterinary Medicine
- Graduate College
- Honors College

#2

IN WATER RESOURCES

ShanghaiRanking Academic
 Ranking of World Universities

#5 IN ASTRONOMY & ASTROPHYSICS

— Center for World University Rankings

#1

IN ASTRONOMY RESEARCH AND DEVELOPMENT EXPENDITURES

AMONG U.S. PUBLIC INSTITUTIONS

National Science Foundation

и.

IN MANAGEMENT INFORMATION SYSTEMS

MBA, AMONG
PUBLIC UNIVERSITIES

— U.S. News & World Report

#3 PHOTOGRAPHY MFA

AMONG U.S. PUBLIC INSTITUTIONS

— U.S. News & World Report

#5
IN INFORMATION & LIBRARY SCIENCES

— Center for World University Rankings



SELECT PROGRAM RANKINGS

MANAGEMENT INFORMATION SYSTEMS

#2

Among Public Undergraduate Programs Ranked
#1

ACCOUNTING
COMMUNICATION
POLITICAL PHILOSOPHY

Ranked #3

#6

for PUBLIC ENTREPRENEURSHIP Graduate Program

#8

EARTH SCIENCES

Ranked

#10

ANALYTICAL CHEMISTRY
ARTS & HUMANITIES
ATOMIC / MOLECULAR /
OPTICAL PHYSICS
DANCE

James E. Rogers COLLEGE OF LAW

#11

for Practical Training

Ranked #13
in PHYSICAL SCIENCES







ENVIRONMENT

Agrivoltaics & Exploring the Food Energy Water (FEW) Nexus

Agrivoltaics is a new way of combining renewable energy with agriculture in a hot, arid landscape by positioning elevated solar panels over an understory of plants. At the University of Arizona, scientists are working on agrivoltaics projects just outside of Biosphere 2, the living laboratory where climate change has been the focus of interdisciplinary research in recent years.

The plants, protected from sunburn and dehydration by the solar panels, become little evaporative coolers on the landscape. In turn, the panels perform at a higher level thanks to the microclimate created by the plants. The end result a higher crop yield and more efficient solar array performance.



ACCOMPLISHMENTS at UARIZONA



The second largest
Hispanic-Serving
Institution in
the nation.



The only NCI
Comprehensive Cance
Center headquartered
in Arizona.



270 industry partners for \$120 million in annual research activity.



Arizona Institutes for Resilience (AIR): 10 Centers, Institute & Programs Working to Solve the Climate Crisis.



The University of Arizona is ranked in the top 20 by the National Science Foundation in FY18 research and development expenditures among public universities and had \$732M in total funding in FY19





positive economic impact to Arizona over 2016-18



COVID-19 antibody test is the most sensitive and accurate of all such tests available



The James C. Wyant College of Optical Sciences offers the largest optics program in the U.S.



Global leader in running more than 20 unique telescopes around the world



Top 20 for cultural arts research spending at the Arizona State Museum, the Center for Creative Photography, and the University of Arizona Museum of Art.

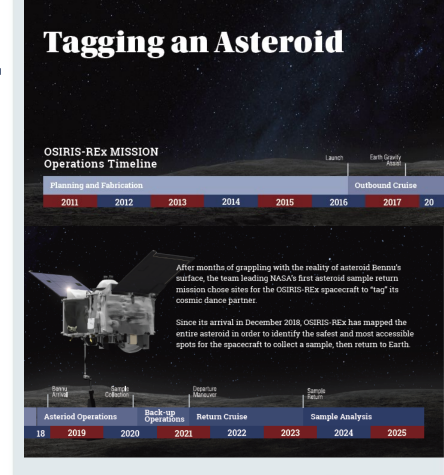


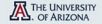
UArizona was recognized as the world's #1 program in water resources in 2018 and 2019 by the Shanghai Academic Ranking of World Universities

OSIRIS-REX TAG EVENT

205 million miles from Earth...

- Successful Touch-and-Go (TAG) on October 20, 2020
- Images indicate collection of at least 2 oz of surface material
- Next up: Prepare the spacecraft for Earth Return Cruise







Dr. Deepta Bhattacharya at work in the lab.

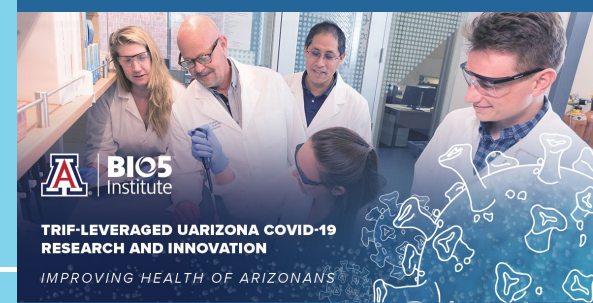






COVID-19 ANTIBODY TEST

- Most accurate in the nation
- Developed by UArizona College of Medicine Faculty,
 Janko Nikolich-Zugich and Deepta Bhattacharya







FACULTY RECOGNITION

3 NOBEL PRIZE WINNERS

2 PULITZER PRIZE WINNERS

21 National Academy of SCIENCES Members

16 National Academy of **ENGINEERING** Members

19 National Academy of ARTS Members

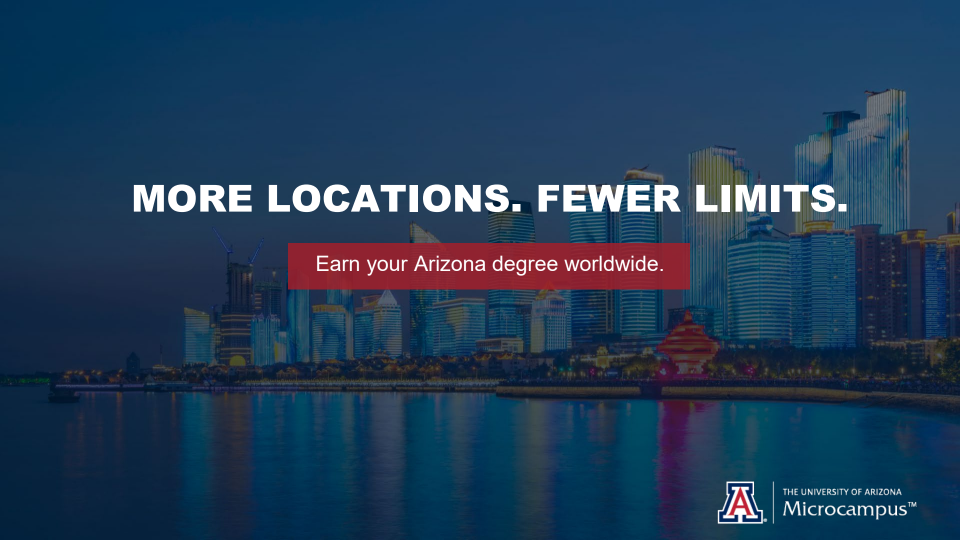
American Association for Advancement of **SCIENCE** Members

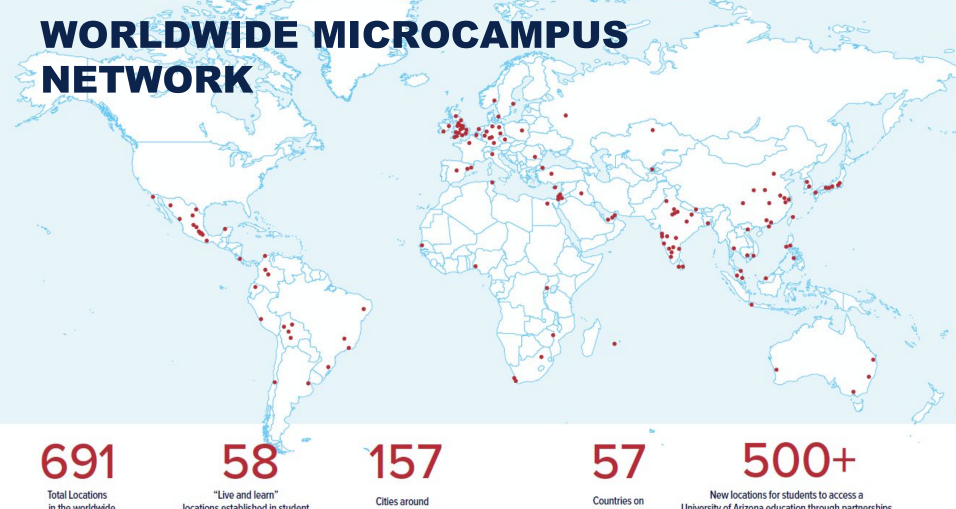
ARIZONA GLOBAL

Setting the Standard For a Global University.









in the worldwide Microcampus network

locations established in student accommodations in six countries

the globe

six continents

University of Arizona education through partnerships with co-working space companies worldwide

ARIZONA GLOBAL STUDENT ENROLLMENT

Total global student enrollment of

4517

For 2020-2021



Global student enrollment at UArizona locations worldwide increased by

22x

Since 2015



Arizona Global: UAG Global Updates March 2021 & International Admissions enrollment report.

