

The world top 100 university where business meets tech

UNIVERSITY OF ARIZONA



**#93 TOP WORLD
UNIVERSITY**

*Center for World University Rankings
2024*

**#48 TOP US
UNIVERSITY**

*Center for World University Rankings
2024*

**#58 IN TOP PUBLIC
SCHOOLS**

U.S. News & World Report 2024

**TIER 1 RESEARCH
INSTITUTION**

**6TH IN NASA-
FUNDED ACTIVITY**

HERD 2023





A NATIONALLY AND GLOBALLY RECOGNIZED UNIVERSITY

#29 in Business Programs
(undergraduate)

U.S. News & World Report 2024

#46 in Accounting (undergraduate)

U.S. News & World Report 2024

#17 in Entrepreneurship
(undergraduate)

U.S. News & World Report 2024

#54 in Best Engineering Programs
(undergraduate)

U.S. News & World Report 2024

CAREER OUTCOMES

Top 200 in the world
for employability

QS 2022

90% of undergraduates
from the Eller College
of Management
are employed after
graduation

University data

91% placement at
graduation for the
College of Engineering
graduates.

University data

SEE YOURSELF WORKING IN ARIZONA

You might not be ready
to leave Arizona when
you graduate. Check
out impressive STEM
headquarters around the
state where you can get
your start.

- Raytheon: Tucson, AZ
- Intel: Chandler, AZ
- Honeywell: Phoenix, AZ
- Axon: Scottsdale, AZ
- First Solar: Tempe, AZ
- ON Semiconductor:
Scottsdale, AZ



BUSINESS MEETS TUCSON TECHNOLOGY

The Management Information Systems (MIS) program is a STEM-designated business program. Our MIS program combines computer technology with business decision-making methods to analyze, design, implement and manage computerized information systems in an organizational environment.

The Eller College of Management's Digital Transformation Team is committed to blending current and emerging technology and skills to prepare graduates for tomorrow's business tech.

16 research labs, Institutes and centers are dedicated to the Eller College of Management students.

Why study MIS at the University of Arizona?

#3 in Undergraduate Management Information Systems (public universities)

U.S. News & World Report 2024

95% of undergraduate MIS students have a job within two months of graduation.

Employment of computer and information system managers is projected to **grow by 15%**
by 2032, faster than the average of all occupations.

US Bureau of Labor Statistics 2024



**CLICK OR SCAN
FOR VIRTUAL
TOUR**



See the Value of a University of Arizona Degree

The University of Arizona can
make a difference in your
education and your résumé.

- Learn from award-winning
faculty, including three Nobel
Prize winners.
- STEM Learning Center,
which facilitates institutional
partnerships and access
to high-quality STEM
experiences, resources, tools
and expertise.
- THINK TANK offers free
tutoring and academic support
to students on campus and
online.
- The cost of living and the cost
of rent in Tucson, Arizona, is
below the national average.
Sperling's Best Places 2024
- The University of Arizona
is ranked No. 1 in Arizona
and No. 59 among public
universities for college return
on investment.
Bipartisan Policy Center 2022
- It's estimated that the lifetime
return on investment of
enrollment at the University of
Arizona is \$1M+.
Bipartisan Policy Center 2022

Browse through our degree options and find your fit.

Admission requirements

UNDERGRADUATE

GPA: 3.0, Some programs may have a higher requirement.		
Country-Specific Academic Requirements: https://admissions.arizona.edu/how-to-apply/international/country-requirements		
TOEFL: 70 (79*)	IELTS: 6.0 (6.5*)	Duolingo: 100 (105*)
IB: IB English A 5 or higher	US High School: 4 years of regular English at an accredited American or IB High School with C or higher *	
SAT: 580+ EBRW	CESL CEPT Full Academic Test: 100 (110*)	

* English test scores should have test referring to engineering, business, nursing, and SBS Law

GRADUATE

GPA: 3.0, Some programs may have a higher requirement. More GPA information can be found here: https://grad.arizona.edu/admissions/requirements/grade-point-average		
Country-Specific Academic Requirements: https://grad.arizona.edu/tools/intladmissionsreqs/		
GRE/GMAT requirements for individual programs can be found at: https://grad.arizona.edu/catalog		
TOEFL: 79	IELTS: 7.0 (no subscore below 6)	Duolingo: Not accepted by Graduate College
US University: Degree from an English-speaking country waives requirement		
CESL CEPT Full Academic Test: 110		
More English proficiency information can be found at: https://grad.arizona.edu/admissions/requirements/international-applicants#english-proficiency		

Note: admission requirements listed are minimums and all admission decisions are made at the discretion of the university.

* Detailed English proficiency requirements can be found here: <https://everywhere.arizona.edu/english-proficiency>



**CLICK OR SCAN FOR
ESTIMATED TUITION,
FEES AND SCHOLARSHIP
INFORMATION.**