

UNIVERSITY OF ARIZONA

WHY DO STUDENTS FROM ACROSS THE WORLD CHOOSE UARIZONA?

As one of the most respected research universities in the United States, the University of Arizona provides more than just a world-class education. We empower students to develop the necessary skills for research, discovery, and creativity. Our faculty members include some of the brightest minds in the world, and we prepare and push our students to solve complex societal problems. You have a wide range of top-ranked programs to choose from at the University of Arizona!

With our vast worldwide connections and study abroad opportunities, you will establish a network of friends and future colleagues to last a lifetime, not just in Tucson, Arizona – but around the world. The University of Arizona works with partner universities near and far to grant high-value U.S. degrees outside the United States, at an affordable price. Earn a degree from the University of Arizona and a partner university entirely in one country, or travel within our worldwide network of locations – including the main campus in Tucson – for a truly global university experience. The future is interconnected. We'll make sure you are ready for tomorrow's greatest challenges.

THIS IS TUCSON

Tucson, home of the University of Arizona, blends the beauty of its Sonoran Desert surroundings with the excitement and amenities of a major city with live music, one-of-a-kind events and world-class museums. Tucson is known for its low cost of living and small-town community friendliness. The city is located in the state of Arizona, close to California, Mexico, and the Pacific Ocean. With an average of 350 sunny days annually, it's a great place to enjoy biking and other outdoor adventures throughout the year.





APPLY

This is your journey. Choose the program that fits your goals.

Undergraduates can join us on our Main Campus in Tucson to study in person, or have the option to enroll in one of our Global Direct Online pathways, including an option to start online and Transition to Main Campus when you are ready! Or explore the Dual Degree option and attend one of our Microcampus locations near you.

Whether you choose to study online or at our main campus in Tucson, the University of Arizona offers **prospective graduate students** world-class programs and opportunities for research and creative scholarly activity.

To learn more about our application requirements, please visit: **everywhere.arizona.edu/apply-now**

SCHOLARSHIPS AVAILABLE

The University of Arizona offers scholarships to students who exhibit outstanding academic performance **from all over the world!**

Undergraduate applicants are automatically considered for scholarships when applying for admission to the University of Arizona. For incoming freshmen and transfer students, scholarship award values increase based on grade point average (GPA). Scholarships are also available to undergraduate students who earn English endorsement through UArizona's Center for English as a Second Language.

At the graduate level, funding decisions are primarily made within the program of study and are usually a combination of fellowships, assistantships, and/or grants. Funding offers are typically made at the point of admission.





RESEARCH & INNOVATION

The University of Arizona offers a wide variety of academic programs, many of which are considered the best in the world. That's why we are recognized as the premier research university in the southwestern United States. We are a leader in engineering, dance, environmental sciences, optics, and Latin American studies. We also offer outstanding learning opportunities no matter what path you choose to study. You will have direct access to exceptional faculty members, including Nobel and Pulitzer Prize winners, and world-renowned experts in their fields. At the University of Arizona, you will find yourself learning in new and dynamic ways as your professors engage you through a mix of lectures, discussions, debates, lab work, and research.



BEYOND THE CLASSROOM

The University of Arizona provides support to students as they earn their degrees through academic and faculty advising, tutoring services, on-campus housing and International Student Services. Additionally, students can learn leadership skills in over 600 student organizations, focus on wellness and fitness at our Student Recreation Center and Campus Health and cheer on student athletes as they compete in 21 NCAA Division 1 athletic programs.

Many students who start their educational careers at the University of Arizona choose to continue into full-time graduate study here or at other top universities around the world. Exceptional undergraduate students in select majors even have the option to earn both a bachelor's and master's degree in as few as 5 years through Accelerated Master's Programs.



PROGRAMS OF STUDY

Explore the academic programs available at the University of Arizona, including fully online offerings, whenever you like by visiting the undergraduate majors list at **arizona.edu/majors** and the Graduate Catalog and Program Descriptions at **grad.arizona.edu/programs**. To apply, visit **everywhere.arizona.edu/apply-now.**

•	Aerospace Engineering Africana Studies Agribusiness Economics and Mgmt Agricultural and Resource Economics Agricultural Education	***		Business Business Administration	•	•	♦	Engineering
•	Agribusiness Economics and Mgmt Agricultural and Resource Economics Agricultural Education	**						
•	Agricultural and Resource Economics Agricultural Education	*			•	♦		Engineering Management
•	Economics Agricultural Education	*		Business Analytics	•	•	♦	English
	Agricultural Education	•		Business Economics		•	♦	Entomology and Insect Science
		*		Business Management	•	•		Entrepreneurship
	Agricultural Technology		•	Cancer Biology		•		Environmental and Occupationa Health
	Management and Education	•		Care, Health and Society				Environmental and Water Resou
• •	American Indian Studies	•	♦	Cellular and Molecular Medicine				Economics Economics
	Animal and Comparative Biomedical Sciences	* *	♦	Chemical Engineering	•	•	♦	Environmental Engineering
	Animal Sciences	• •	•	Chemistry		•	♦	Environmental Health Sciences
	Anthropology	•		Civil Engineering	•			Environmental Science
	Anthropology and Linguistics	•	•	Civil Engineering and Engineering Mechanics	•			Environmental Studies
•	Applied Biosciences	A A		Classics		♦	♦	Epidemiology
	Applied and Intercultural			Clinical Translational Science		•		Family and Child Health
	Arts Research	A A		Communication			♦	Family and Consumer Sciences
	Applied Humanities	* *	•	Computer Science	•		♦	Family Studies and Human Development
•	Applied Mathematics	•		Counseling				Film and Television
•	Applied Nutrition	·	•	Counselor Education and		•	•	Finance
	Applied Science		•	Supervision		•	•	Food Safety
	Arabic	* *		Creative Writing	•			Food Studies
	Architectural Engineering	•		Criminal Justice Studies		•		French
•	Architecture	•		Cyber Operations	•	•	•	Gender and Women's Studies
•	Arid Lands Resource Sciences	•		Cybersecurity			•	General Studies
	Arizona Biological and Biomedical Sciences Doctoral Program	* *		Dance	Ť	•		Genetic Counseling
	Art	•		Deaf Studies			•	Genetics
	Art and Visual Culture Education	•		Development Practice	•	•	Ť	Geographic Information Systems
	Art History	♦ ♦		Early Childhood Education	ľ	•		Technology
•	Art Education	* *	♦	East Asian Studies	•	•	♦	Geography
•	Astronomy	* *	♦	Ecology and Evolutionary Biology	•	•	♦	Geosciences
	Astronomy and Astrophysics	•		Econometrics and Quantitative Economics	•	•		German Studies
	Atmospheric Sciences	•		Economic Geology	•			Global Studies
•	Audiology	* •	•	Economics			♦	Government and Public Policy
	Biochemistry	•	•	Education	•			Government and Public Service
•	Bioinformatics	•	•	Educational Leadership		•	•	Health Behavior Health Promotion
	Biology	•	•	Educational Leadership and Policy		•		Health Administration
	Biomedical Engineering	•	•	Educational Psychology		•		Healthcare Management

* * *	History	* *	Mining, Geological and Geophysical Engineering	* *	Public Health: Global Health
•	Human Language Technology	* * *	Molecular and Cellular Biology	•	Public Health Policy and Management
•	Human Rights Practice	• •	Molecular Medicine	•	Public Health Practice
• •	Hydrology	* * *	Music	•	Public Management and Policy
•	Hydrology and Atmospheric Sciences	* * *	Music Education	•	Public Policy
* *	Hydrometeorology	* *	Musical Arts	•	Real Estate Development
•	Immunobiology	• •	Music: Composition	•	Rehabilitation
•	Indigenous Governance	* *	Music: Conducting	•	Rehabilitation Studies Service
* *	Industrial Engineering	• •	Music: Performance	•	Religious Studies
•	Industrial Hygiene	* *	Music: Theory	•	Retailing and Consumer Sciences
* *	Information	•	Musical Theatre	* *	Rhetoric, Composition and the
•	Information Science and Arts	* * *	Natural Resources		Teaching of English Russian
•	Information Science and eSociety	•	Natural Science for Teachers		School Psychology
•	Information Science and Technology	•	Neuroscience		Second Language Acquisition and
•	Innovations in Aging	•	Neuroscience and Cognitive Science		Teaching
•	International Security	* * *	Nursing	•	Second Language Learning and Educational Technology
•	Italian	•	Nutrition and Food Systems		Secondary Education
* *	Journalism	* * *	Nutritional Sciences	• • •	Sociology
♦	Judaic Studies	•	Operations Management	• •	Soil, Water and Environmental
•	Landscape Architecture	* *	Optical Sciences	* *	Science
* *	Language, Reading and Culture	•	Optical Sciences and Engineering	* * *	Spanish
* *	Latin American Studies	•	Performance	* *	Special Education
* * *	Law	* *	Persian and Iranian Studies	* * *	Speech, Language, and Hearing Sciences
•	Legal Studies	•	Personal & Family Financial Planning	* *	Statistics
•	Library and Information Science	* * *	Pharmaceutical Sciences	* *	Statistics and Data Science
* * *	Linguistics	* *	Pharmacology and Toxicology	* *	Studies of Global Media
•	Literacy, Learning and Leadership	•	Pharmacy	•	Studio Art
• •	Management	* * *	Philosophy	•	Sustainable Built Environments
* * *	Management Information Systems	•	Philosophy, Politics, Economics and Law	•	Sustainable Plant Systems
• • •	Marketing	•	Photonic Communications	•	Systems and Industrial Engineering
• • •	Mathematics	A A	Engineering	• •	Systems Engineering
▼ ▼ ◆	Mathematics Mochanical Engineering	• •	Physics Sciences	* *	Teaching and Teacher Education
• • •	Mechanical Engineering	•	Physiological Sciences	•	Teaching English as a Second
• •	Medical Pharmacology	•	Physiology Planetary Sciences		Language Theatre Arts
•	Medical Physics Medical Studies	▼	Planetary Sciences Planning	▼ ▼	Theatre Design and Production
•	Medicine	A A	Plant Pathology	•	Transcultural German Studies
A A A	Mexican American Studies	* * *	Plant Science	•	Urban and Regional Development
* * *	Microbiology	A	Political Science	•	Urban Planning
* * *	Middle Eastern and North African	•	Psychological Science	•	Veterinary Medicine
* * *	Studies	A A A	Psychology	•	Veterinary Science
* *	Mild to Moderate Disabilities	•	Public Administration	•	
•	Mining Engineering	A A A	Public Health	•	Water, Society and Policy
		▼ ▼ ▼	. Some frequen	•	World Literature