

CONTACT US

international@arizona.edu

+1 (520) 621-0038

U Unibuddy intl-apply.arizona.edu/unibuddy

@uazinternational

@uazintladmissions

APPLY TODAY

Learn more! Connect with an international recruitment and admissions advisor for your region:

grad.arizona.edu





EXPAND YOUR

PAND YOUR
PAND YOUR
PAND YOUR
PAND YOUR



GRADUATE PROGRAMS



helped me grow both personally and professionally. The University

of Arizona not only strengthened my technical and analytical skills

but also taught me the power of connections, adaptability, and

leadership—preparing me for success beyond the classroom."







Graduate College: Networking opportunities, workshops, and funding support

International Student Services: Immigration and support

Safety: 24/7 security on-campus

Campus: Expansive 1.5+ km², picturesque setting

55K+
STUDENT POPULATION

11K+
GRADUATE POPULATION

A LIVING EXPERIENCE THAT FITS YOUR NEEDS

On-Campus Graduate Housing: The U of A offers secure, fully furnished apartments with utilities included, just a short walk to class.

Off-Campus Options: Explore local rental listings, roommate matching services, and helpful tips in the university's off-campus housing website.

PROGRAMS OF STUDY

Explore graduate programs available on main campus, online and through our globally located microcampuses, by visiting the Graduate Catalog and Program Descriptions Guide at grad.arizona.edu/catalog

• Musici s Dedice	•	Master's I	Dearee
-------------------	---	------------	--------

Doctoral Degree

Online Program

•	♦	•	Accounting
---	----------	---	------------

- **Aerospace Engineering**
- Agricultural and Resource Econ
- Agricultural Education
- **American Indian Studies**
- Animal and Comparative Biomedical
- **Animal Sciences**
- Anthropology
- **Anthropology and Linguistics**
- Applied and Intercultural Arts Research
- **Applied Biosciences**
- **Applied Mathematics**
- **Applied Nutrition**
- Architecture
- **Arid Lands Resource Sciences**
- Art
- Art and Visual Culture Education
- Art Education
- **Art History**
- Astronomy and Astrophysics
- **Atmospheric Sciences**
- Audiology
- **Bioethics**
- Biochemistry
- Bilingual Journalism
- **Biological and Biomedical Sciences**
- **Biostatistics**
- Biomedical Engineering
- **Biosystems Analytics & Tech**
- **Biosystems Engineering**
- **Business Administration**
- **Business Analytics**
- Cancer Biology
- Cellular and Molecular Medicine
- Chemical Engineering

- *** *** Chemistry
- Civil Engineering and Engineering Mechanics
- Classics
- Clinical Research
- Clinical Translational Science
- **•** Communication
- **Computer Science**
- Counselina
 - Counselor Education and Supervision
- Creative Writing
- Cyber & Information Operations
- Cybersecurity
- Dance
- Data Science
- **Development Practice**
- Early Childhood Education
- East Asian Studies
- **Ecology and Evolutionary Biology**
- **Economic Geology**
- **Econometrics and Quantitative Economics**
- Economics
- **Education Leadership and Policy**
- **Educational Psychology**
- Electrical and Computer Engineering
- Engineering
- **Engineering Management**
- Entrepreneurship
- Environmental and Occupational Health
- **Environmental Engineering**
- **Environmental Health Sciences**
- **Environmental Science**
- Executive Health Systems Leadership
- *** ***
 - Family and Consumer Sciences

- Finance
- French
- Gender and Women's Studies
- **Genetic Counseling**
- Genetics
- **Geographic Information** Systems Technology
- Geography
- Geosciences
- German Studies
- Government and Public Policy
- Health Behavior Health Promotion
- **Higher Education**
- History
- Human Development and Family Studies
- Human Language Technology
- **Human Rights Practice**
- Healthcare Management
- Hydrology
- Hydrometeorology
- Immunobiology
- Indigenous Peoples Law and Policy
- Indigenous Governance
- Industrial Engineering
- Industrial Hygiene
- Information
- Information Science
 - Innovation, Sustainability and Entrepreneurship
- Innovations in Aging
- International Security
- Journalism
- Landscape Architecture
- Language, Reading and Culture
- Latin American Studies
- - Legal Studies

- Linauistics
- Library and Information Science
- Management Engineering
- Management Information Systems
- Marketing
- Materials Science and Engineering
- Mathematics
- Mechanical Engineering
- Medical Pharmacology
- Medical Studies
- Mexican American Studies
- Middle Eastern and North African Studies
- Mild to Moderate Disabilities
- Mining, Geological and Geophysical Engineering
- Molecular and Cellular Biology
- Molecular Medicine
- Music Education
- Music: Composition
- Music: Conducting
- Music: Performance *** *** Music: Theory
- **•** Musical Arts
- Natural Resources Natural Science for Teachers - Biology and
- Neuroscience and Cognitive Science
- Nursing

- Nurse Anesthesiology
- Nurse-Midwifery
- Nursing Practice
- Nurse Practitioner
- **Nutritional Sciences**
- Optical Sciences
- Optomechanical Engineering Persian and Iranian Studies
- Pharmaceutical Sciences
- Pharmacology and Toxicology
- Pharmacy
- Philosophy
- Philosophy, Politics and Economics
 - **Physics**
- Physiological Sciences
- Planetary Sciences
- Planning
- Plant Pathology
- Plant Science Program Design & Evaluation
- Psychology
- Public Administration Public Health
- Public Policy
- Quantum Information Science Engineering
- Real Estate Development

Rehabilitation

- Rhetoric, Composition and the Teaching of English
- Russian
- School Psychology
- Second Language Acquisition and Teaching
- Secondary Education
- Social Sciences
- Sociology
- Software Engineering
- Soil, Water and Environmental Science
 - Spanish
- Special Education
- Sports and Recreation Leadership

Speech, Language, and Hearing Sciences

- Statistics
- Studies of Global Media
- Systems and Industrial Engineering
- Systems Engineering
- Teaching and Learning
- Teaching and Teacher Education

Teaching English as a Second Language

- Theatre Arts
- Theatre Design and Production **Urban Planning**
 - Veterinary Medicine

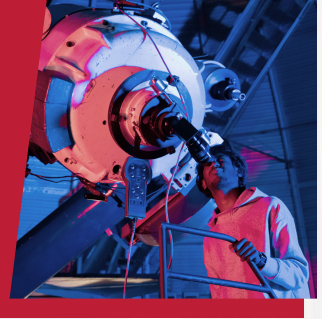
Water, Society and Policy

APPLICATION REQUIREMENTS

- ► Transcripts: Bachelor's degree (min. 3.0 GPA)
- ► Country-Specific Requirements: grad.arizona.edu/catalog/intladmissionsreqs
- ▶ Personal Statement: Address program requirements ► CV/Resume: Include education, work, research,
- and publications ▶ Letters of Recommendation: Submit with application
- ► English Proficiency: TOEFL 79, IELTS 7.0, or degree from an English-speaking country

► Test Scores: GRE/GMAT may be required

▶ Deadlines: Vary by program



RESEARCH THAT REACHES BEYOND BOUNDARIES

Lunar and Planetary Laboratory:

Led the Phoenix Mars Mission; major hub for planetary science, spacecraft missions, and space observation.



Biosphere 2:

Unique facility for studying climate change, sustainability, and ecosystems in action.



Agroecosystem Research in the Desert (ARID):

Uses data and tech to support sustainable agriculture in arid desert ecosystems.



Tree-Ring Lab:

World leader in dendrochronology, studying climate and ecological history through tree rings.



GRADUATE FUNDING OPPORTUNITIES

- ► Find scholarships with Scholarship Universe
- ► Funding decided by each graduate program
- ► Fellowships, assistantships, and grants available
- ► Additional funding from the Graduate College

