THE UNIVERSITY OF ARIZONA College of Agriculture & Life Sciences

A

YOUR FUTURE

Prepare for a career in business and commerce, environment and sustainability, agriculture, health, helping professions, or science and technology.

YOUR JOURNEY IS OUR JOURNEY

YOU BECOME PART OF A FAMILY of fellow students, faculty, advisors, and staff who are all committed to your success when you join the College of Agriculture and Life Sciences. You'll get the support you need to meet your goals, graduate on time, and find a rewarding career that's right for you.

Your studies will set you on the path to exciting careers in business and commerce, environment and sustainability, future agriculture, health professions, helping professions, or science and technology.

Whatever your choice, we have you covered.



FIND YOUR MAJOR

Choose from more than 20 majors offered in the College of Agriculture and Life Sciences and start your journey to a career in a wide array of fields.

- Agribusiness Economics and Management: Master the economics of delivering food and water to the world.
- Agricultural Technology Management and Education: Learn how to use technology and agricultural techniques to enhance food safety and security, and to disseminate information.
- Animal Sciences: Cover a range of study areas, from equine science to the use of animals for agriculture, entertainment, and companionship.
- **Applied Biotechnology:** Study how to use living cells and biological processes to develop food, beverage, and industrial products, and to fight disease.
- **Biosystems Analytics and Technology:** Learn how to use emerging technologies to foster the sustainable development of food, water, and energy resources.
- **Biosystems Engineering:** Integrate engineering, math, and biology to design resource management systems, and biomedical and biological innovations.
- Environmental Science: Study human interactions with natural systems and learn scientific methods to repair and prevent damage to the environment.
- Environmental and Water Resource Economics: Learn how to manage and protect water and other natural resources.
- Family Studies and Human Development: Establish a foundation in family/interpersonal processes and human development across the lifespan.

- Fashion Industry's Science and Technology: Combine strategic thinking with the latest innovations to become a leader in the global fashion market.
- **Microbiology:** Learn how small microorganisms interact with their environment and host organisms, sometimes causing disease.
- Natural Resources: Learn physical, biological, and social sciences to protect and manage our natural resources.
- Nutrition and Food Systems: Explore the impact of the food system on human health, as you seek to better manage the food supply chain.
- Nutrition and Human Performance: Study the role of nutrition and activity in boosting performance, promoting healthy aging, and preventing chronic disease.
- Nutritional Sciences: Focus on how nutrition and foods can increase human health and help limit or prevent disease.
- **Personal and Family Financial Planning:** Gain a deep understanding of saving, investing, and other tools to help people achieve their financial goals.
- **Plant Sciences:** Gain a strong foundation in biology and plant sciences to understand plant breeding, microbiology, and more.
- **Precision Nutrition and Wellness:** Apply the latest technology to assess the risk of developing diseases and to test diet and exercise changes using genetic markers.
- **Retailing and Consumer Science:** Become an expert in the art of buying and selling, as you create top-notch consumer experiences.
- **Sustainable Plant Systems:** Discover solutions to feed and fuel growing populations while protecting our planet.
- **Veterinary Science:** Explore human-animal relationships and the care of animal populations.

UNDECIDED?

Chat with our recruiters to help pick the major that best suits your career plans.

FIND YOUR CAREER PATH

You'll get the education and the hands-on experiences you need to launch a successful career when you get a degree from the College of Agriculture and Life Sciences.

NOT SURE EXACTLY WHAT YOU WANT TO STUDY?

Our majors can lead to a variety of careers. We'll support and help you tailor your studies to achieve your goals.



"My learning disabilities have always made school a challenge. The Strategic Alternative Learning Techniques (SALT) Center provided me with the opportunity to have a tutor at any time I needed, which has helped me achieve my academic goals."

Morgan Cozza, Family Studies & Human Development graduate

BUSINESS & COMMERCE

Study the Science of the Global Marketplace

Our majors can help you start a commerce-related career upon graduation or prepare you for further studies in business, fashion, food production, law, public health, wealth management, and more.

Learn more: uazcals.com/businessmajors

ENVIRONMENT & SUSTAINABILITY

Explore the World's Natural Systems

You can choose from majors that help you start an environmental, natural resources, or sustainabilitybased career upon graduation or prepare you for further studies in science, agriculture, economics, medicine, business, fashion, and more.

Learn more: uazcals.com/environmentalmajors

FUTURE AGRICULTURE

Study the Science of Raising Crops and Livestock

Several of our majors can help you start an agriculture-related career upon graduation or prepare you for further studies in food production, bioscience, business, veterinary and human medicine, and more.

Learn more: uazcals.com/agriculturemajors





HEALTH PROFESSIONS

Prepare for a Career in Animal or Human Health

We offer majors that can help you start a health-related career upon graduation or prepare you for further studies in veterinary or human medicine, physical or occupational therapy, counseling, nutrition, or nursing.

Learn more: uazcals.com/healthmajors

HELPING PROFESSIONS

Study the Science of Human Relationships

Our majors will prepare you for a career helping and improving the lives of others. These majors also are a pathway to further studies in business and finance, education, agriculture, fashion, social sciences, human medicine, and more.

Learn more: uazcals.com/helpingmajors

SCIENCE & TECHNOLOGY

Advance Science and Innovation

We offer a variety of majors that will prepare you for a career in science or technology or for further studies in bioscience, nutrition, agriculture, business, fashion, veterinary and human medicine, and more.

Learn more: uazcals.com/technologymajors





"My time here allowed me to develop the skills and work ethic needed to thrive in fast-paced and ever-changing work environments."

Charlie Ferini, Agricultural Technology Management and Education graduate

71%

27% out-of-state students

2% INTERNATIONAL STUDENTS



SUPPORT FOR YOUR SUCCESS

You'll get the support you need every step of your college journey, from applying and finding financial aid to choosing classes to launching your career. Here's a sample of the services available to you in the College of Agriculture and Life Sciences:

Customized advising: Get help choosing a major, scheduling classes, transferring from another institution, understanding policies, staying on track to graduate, and boosting your skills.

Scholarships: Apply for more than \$1 million in scholarships reserved for students in our majors each year and get help searching and applying for scholarships outside of the university.

Learning skills: Get the most out of your education through the CALS Learning Lab: Powered by the SALT Center, with a learning coach dedicated to helping you by providing tips on time management, studying, test taking, and much more.

Life management: You'll have access, at no cost, to life management counselors who will equip you with the tools to navigate the occasional stresses of college and of life in general.

Career counseling: Refine your personal narrative and identify a career path that aligns with your individual interests and needs through the services of our Pasquinelli Career Center.

Hands-on learning: Internships, research, and activities outside the classroom impact your professional growth. We highlight those experiences with an Engaged Learning notation on your transcripts, a plus for graduate schools and future employers. We call this 100% Engagement.



........

TAKE THE NEXT STEP



Ready to apply?

You'll thank yourself forever!

You'll graduate with a degree from one of the country's top research universities, with a breadth of experiences that lead to a lifetime of friendships and memories.

Wondering about eligibility?

Here are high-school competency admission requirements at a glance:

- 4 YEARS OF ENGLISH
- 4 YEARS OF MATHEMATICS
- 3 YEARS OF LAB SCIENCE
- 2 YEARS OF THE SAME SECOND LANGUAGE
- 2 YEARS OF SOCIAL SCIENCES (1 YEAR OF AMERICAN HISTORY)
- 1 YEAR OF FINE ARTS OR 1 YEAR OF CAREER AND TECHNICAL EDUCATION (CTE)



40+ ACROSS CAMPUS



"The program supported me in ways I couldn't have imagined. Every professor cares...and we were lucky to learn from them."

Martina Mendoza, Personal and Family Financial Planning graduate

BEGIN THE APPLICATION PROCESS

No matter which career path you choose, your experience in the College of Agriculture and Life Sciences will give you a framework for success.

STEP 1: START YOUR APPLICATION AT ARIZONA.EDU/ADMISSIONS/APPLY

You'll want to have a copy of your high school transcripts on hand and/or your college transcripts if you are looking to transfer.

STEP 2: SELF-REPORT YOUR GRADES AND FINISH YOUR APPLICATION

You'll pay an application fee of \$50 for Arizona residents and \$80 for non-Arizona residents, although if the fee is a financial burden, you can apply for a waiver.

STEP 3: GET EXCITED!

Once your application is in, the review process typically takes two to three weeks. You'll receive status updates on your application.

STEP 4: APPLY FOR FINANCIAL AID

The Free Application for Federal Student Aid (FAFSA) is available each year on October 1, and the priority deadline for submitting it to Arizona is March 1. Remember to use Arizona school code **001083**.

STEP 5: YOU'RE ACCEPTED!

Visit our Next Steps Center and send a copy of your official high school transcripts (if you are a first-time college student) to: admissions@arizona.edu



CONTACT

We look forward to answering any questions you may have about our career paths and majors, and about the admissions process.

CHAT WITH A RECRUITER

Email us at **recruitment@cals.arizona.edu** Call us at (520) 621-1145

TOUR CAMPUS

Schedule your tour at arizona.edu/admissions/visit

START YOUR APPLICATION

Scan here to start your application to the University of Arizona



arizona.edu/admissions/apply

We respectfully acknowledge the University of Arizona is on the land and territories of Indigenous peoples. Today, Arizona is home to 22 federally recognized tribes, with Tucson being home to the O'odham and the Yaqui. Committed to diversity and inclusion, the University strives to build sustainable relationships with sovereign Native Nations and Indigenous communities through education offerings, partnerships, and community service.