



Your Arizona guide to ASU State University



What does it mean to go to the **No. 1 school for innovation and global impact?**

Arizona State University is a new kind of university, dedicated to innovative ideas and academic excellence to help you get where you want to be in life. At ASU, you are joining a community of scholars from around the world.

- Courses are taught by a student-focused faculty that includes Nobel laureates, Pulitzer Prize winners and Fulbright Scholars.
- Technology-enhanced learning through platforms such as Dreamscape Learn focus on solving the world's greatest challenges.
- Students have opportunities to work with professors and world-renowned leaders on significant projects that serve as a catalyst for the economic, social, cultural and overall health of the communities we serve.

You will thrive in ASU's innovation environment, where excellence and inclusion are prioritized, which in turn will help prepare you to thrive in life.

#1 public university in the U.S. chosen by international students

Ahead of University of Illinois, Purdue and University of Michigan
- Institute of International Education, 2023

ASU recognized for STEM equity and inclusion

- American Association for the Advancement of Science, 2021

#2 undergraduate program in supply chain management and logistics in the U.S.

- U.S. News & World Report, 2023

A top university worldwide for academic reputation

- Times Higher Education, World Reputation Rankings, 2022

#5 in the U.S. for total research expenditures among universities without a medical school

- National Science Foundation HERD Survey, 2023

Top 10 in the world for patents among universities granted U.S. patents

- U.S. National Academy of Inventors and the Intellectual Property Owners Association, 2023

Among the best graduate schools in the U.S.

- U.S. News & World Report, 2023-2024

See more rankings at asu.edu/ourrankings.

ASU is measured not by whom it excludes, but by whom it includes and how they succeed.

- Excerpt from ASU's Charter



A leader in the semiconductor revolution

Students are becoming prepared for the critical semiconductor industry, while ASU is helping to add more jobs and strengthen the economy by providing research, education, innovation and talent for the industry.



Using AI to advance medicine

ASU researchers are harnessing the power of artificial intelligence to speed up diagnosis, reveal new treatments and discover information about our health.

Repeatedly ranked

#1

innovation

ASU ahead of MIT and Stanford
— U.S. News & World Report, 2016–24

sustainability

ASU ahead of Stanford and UC Berkeley
— Sustainability Tracking, Assessment & Rating System, 2023

global impact

ASU ahead of MIT and Penn State
— Times Higher Education, 2020–24



A commitment to reducing our carbon footprint

ASU is one of just two universities in the U.S. (and only 17 worldwide) to have achieved net zero greenhouse gas emissions. The net zero goal was reached six years ahead of our target.



Top 10 worldwide for U.S. utility patents

ASU was again named a top-10 world university for U.S. utility patents issued in 2022 — along with MIT, Harvard and Stanford — highlighting the impact the university is making through new ideas and solutions.



Innovating with purpose

ASU practices Principled Innovation®, which considers the well-being of humanity before creating new innovations, putting character and values at the center of actions.



Creating innovative rapid blood testing methods that can better detect hundreds of diseases

ASU researchers developed a blood test that can look at hundreds of disease markers, which could lead to better tracking of infectious disease outbreaks, help create new vaccines and improve patient treatments.

15,000+
international students.

157+
countries represented at ASU.

4,400+
invention disclosures.

500+
people employed at ASU-linked startups.

400+
research opportunities.

1,000+
student clubs (140+ international student-specific clubs) at ASU.
asu.edu/clubs

Learn from accessible top-tier professors

ASU professors are pretty impressive. We have award-winning faculty (as in Nobel and Pulitzer Prize award-winning) who are leaders in their fields of study. They conduct research that society can actually use to make the world better, but most importantly, they are student-centered. They understand that their primary job is to teach and guide you, and help prepare you for success after graduation. **And there is a good chance that you may even click with one or two of them, gain a mentor and form a lifelong connection.**

Take courses led by:

Nobel laureates
Pulitzer Prize winners
MacArthur "Genius" Fellows
Fulbright U.S. Scholars
Guggenheim Fellows
American Academy of Arts and Sciences members
National Academy of Sciences members
National Academy of Engineering members
National Endowment for the Humanities Fellows



We know family is important to your university experience. Watch this video about welcoming new families to ASU.

Barrett, The Honors College

A renowned honors experience

If you are an academically outstanding student looking for a place where your passions can be matched with exclusive opportunities, Barrett, The Honors College is the place for you. Barrett provides a living and learning community where honors students get individualized support while still having access to the vast resources of a large public university.

Barrett by the numbers

7,100+
students in Barrett.

120+
total Barrett staff and faculty.

350+
Barrett events per year.

1,000+
total National Merit Scholars and National Recognition Program awardees enrolled at ASU.

2,100+
affiliated faculty.

30%
of students are from out of state and international.



ASU researcher Zhihao Chen is preparing students for the growing vertical farming industry, which saves 90% of the water that would be used in conventional farming, but produces 10 times the crop that would be raised in the same space. Based on his research, Chen created a startup called Homer Farms, a cleantech company that uses food waste to help grow organic food.



“Culture is not just a phrase written around campus, but we live it every day as an ASU student. It is beautiful to see the students, faculty and staff who are living by the culture, not just to help their circle of friends, but the larger Sun Devil community and our global community. Networking is the key to everything and it is important to take advantage of all the resources ASU has for you.”

Thomas W.
Liberia
Software engineering



“ASU provides opportunities for students to build connections through networking, professional development, leadership and future internship opportunities. My professors and mentors have supported me from the beginning, believed in me and inspired me to be proud of my abilities as an international student. You should be confident that **your potential is measured on your academic and professional abilities and that your background is an asset** and not something you should be afraid of showing.”

Anette C.
Bolivia
Finance and data analytics

Live a fulfilling life

You will learn so much during your college experience, but ultimately the most important thing you will learn is who you are becoming. By the time you walk the stage to collect your diploma, you will have grown and changed a lot from that first day of college. The knowledge of who you are becoming, the skills you gain, the opportunities you embrace and the community you build will all come together at the end to launch you on a trajectory to the kind of life you have always imagined – or toward a life you never dreamed of but one you cannot imagine living any other way.

#2 in the U.S. for employability among public universities

ASU ahead of UCLA, University of Michigan and Purdue


– Global Employability University Ranking and Survey, 2024

200+
companies launched based on ASU innovations.

\$670+
million in external research funding.

4,400+
invention disclosures.

600,000+
members of the ASU alumni network.



"At ASU I realized my passion for helping others, and that is the passion that has sustained me through law school. I cannot say I have a definitive dream yet, but I learned at ASU that this is OK. **There is a beauty in walking down a path where you know you are going in the right direction without knowing where that path is leading.**"

– Alexia R., who graduated from ASU with a double major in mechanical engineering and political science, is now studying law at Harvard.

Top employers for graduates

Amazon
Federal government
Banner Health
Boeing
Deloitte
Intel Corporation
Northrop Grumman Corporation
HonorHealth
PepsiCo
Raytheon Technologies
Charles Schwab
Phoenix Children's Hospital
Honeywell
Mayo Clinic
Maricopa County

– ASU Career Services

Have the experience that fits you

You might be wondering what the typical ASU student experience looks like. In reality, there is not a typical experience. That is because you are a unique person, so your experience should be your own. Figuring out who you want to be and learning how to get there is a journey that takes time. **We offer tools, opportunities and support to help you design an experience that works for you.**

What do you want to study?

If you are not sure what to study – maybe because you have lots of interests or maybe because nothing is really calling to you – we have tools to help you narrow down the hundreds of degree options to find something that fits you. One of these tools is me3®, an easy-to-use picture quiz that can help you figure out what careers might be good for you and the majors that can get you there.

me3® quiz
asu.edu/me3

People and programs

From exploratory degrees to academic advisors, ASU is here to help you find the major that fits you.

Where do you want to live and learn?

ASU offers four campuses in metro Phoenix, each with its own size and feel, so you can find the learning environment that fits you best.

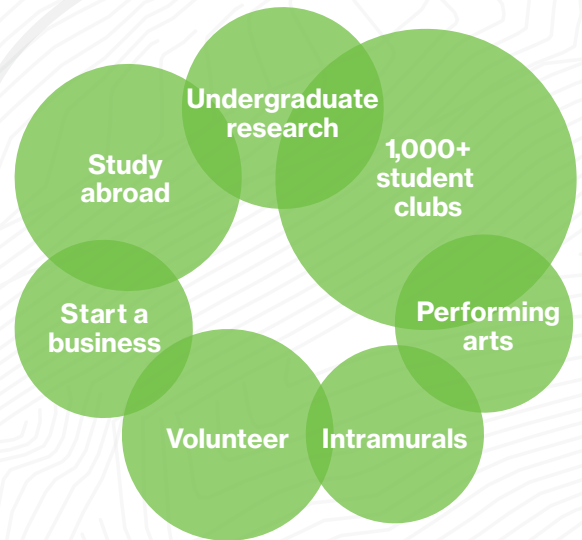
Campus
Fit Quiz
asu.edu/myfit

What kind of college student will you be?

A Deep Diver? A Trailblazer? Something else? To help you start figuring it out, we have designed this quiz to enable you to connect with opportunities that fit you.

Student Experience Quiz

asu.edu/my-experience



What experiences do you want to have?

Picture your ASU experience as a buffet. Add to your plate the things you know you like, pass on the things you do not and maybe try something you have never tried before. Here are a few samplings:

Student clubs. Make instant friends by joining a student club – there are more than 1,000 to choose from.

Study abroad. Gain global awareness by spending between one week and one academic year studying in another country and learning from its culture.

Research. Work alongside a professor on a meaningful research project no matter what your major, and gain a faculty mentor at the same time.

Performing and fine arts. Be part of an arts performance or take fine arts classes to tap into your creative side – even if you are not an arts major.

Intramurals. Join an intramural sports team at any skill level. Meet new people, get some exercise and have fun.

Entrepreneurship. Receive funding and mentorship to help get your startup or invention off the ground and into the market.

Volunteer. Tutoring, building homes, sorting food or assisting in a hospital are just a few of the many ways you can get involved through Changemaker Central.

Who do you want to connect with?

You will meet lots of people in the ASU community – people who will become your friends and part of your network, and help you navigate obstacles and guide you when things get difficult. These are just a few examples.



Thrive in a future-focused city

ASU is full of big opportunities for internships and industry alliances. Going to college in metro Phoenix puts you close to hospitals, news outlets, the microchip industry, government offices, large corporations and so much more, all of which – depending on your major – you will have access to. These are opportunities you just cannot get in smaller cities.

Discover why metro Phoenix is America's next high-tech hub by connecting with industry leaders in advanced manufacturing and materials, advanced communication technologies, cybersecurity, augmented intelligence, automation and robotics, digital media, virtual and augmented reality, big data, sustainability, and more.



Honoring Arizona's first innovators

ASU recognizes the 22 tribal nations that include the original inhabitants of the land on which ASU is situated, and further acknowledges the innovations in the region's canal system that Indigenous peoples designed centuries ago, which continue to make the area livable today.

ASU at Lake Havasu

▼ 193 miles northwest

ASU in Tucson

▼ 100 miles south

West Valley campus

Coming soon:
ASU School of Medicine and Advanced Medical Engineering

Downtown Phoenix campus



Catch a flight out of Phoenix Sky Harbor International Airport, America's friendliest airport.



Work with ASU and Mayo Clinic researchers as they collaborate on innovative approaches to health care at the Health Futures Center.



Help to create a solar-powered microgrid for use in isolated areas that need electricity.



Intern at one of the dozens of innovative companies at ASU Research Park, such as the Flexible Display Center, which is advancing flexible display technology.



Be part of the semiconductor revolution by learning to design next-generation microchips at MacroTechnology Works.



Work with Intel and Waymo to develop safer technology for self-driving cars.



Build new virtual worlds, make films, design video games and create other immersive media experiences at the Media and Immersive eXperience Center.



Collaborate on an innovative startup with an ASU alum at the SkySong Center.



Train with Amazon Web Services to improve digital experiences for smart-city designers.



Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.



Conduct biomedical research at the Translational Genomics Research Institute.



Take part in the annual Cybersecurity Challenge and solve problems faced by cyber professionals and digital forensics scientists.



Build spaceflight hardware or collect and analyze data as part of one of dozens of space missions ASU is working on.



Be part of ASU's partnership with local school systems to rethink the traditional classroom model to better impact reading levels and algebra competency.



See the inner workings of government by interning for a lawmaker at the state capitol.



Prepare for future industrial growth by working with faculty and industry partners on advanced manufacturing, processes and materials in a Science and Technology Center.



Design microelectronic chips that can simultaneously calculate and communicate data at high speeds in the Center for Wireless Information Systems and Computational Architectures.

Tempe campus

Health Futures Center

SkySong

ASU at Mesa City Center

ASU Research Park

Polytechnic campus























One university in many places

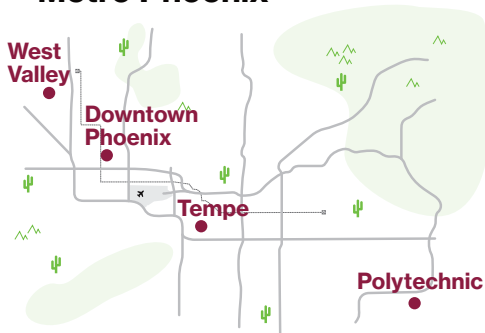
ASU does not define itself by boundaries. Our goal is to create experiences that are as different as the students who join us. Being one university in many places means more students have access to a college degree, and you have more choices to learn in the way that works best for you.

Take the **Campus Fit Quiz** to find out which campus might be your style.

asu.edu/myfit

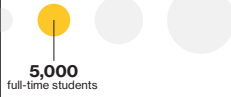
-  One-on-one student support
-  Barrett, The Honors College
-  Career services
-  Changemaker Central
-  Corporate partnerships
-  Counseling services 24/7/365
-  Disability resources
-  Intercampus shuttle (free)
Departs every 15 minutes during school weekdays
-  Library
-  Light rail
-  Makerspace
-  Multicultural Communities of Excellence
-  New American University Scholarship
-  Pat Tillman Veterans Center
-  Research opportunities
-  Residence halls and student housing
-  Student clubs
-  Sun Devil Campus Stores
-  Sun Devil Fitness Complex
-  Tutoring (ASU online 24/7)

Metro Phoenix



West Valley

Phoenix, AZ



Surrounded by beautiful courtyards and fountains, this campus offers a tight-knit community with a peaceful, welcoming vibe that is focused on training the next generation of a more robust workforce.

- **Degrees offered:**
Arts and performance
Business
Communication and media
Computing and mathematics
Criminology and forensics
Education and teaching
Engineering and technology
Entrepreneurship
Exploratory/undecided
Health and wellness
Humanities
Interdisciplinary studies
Prelaw and pre-health
Psychology
Science
Social science
Sustainability
degrees.asu.edu/west

15:1
student:faculty ratio



“I like that it is a little smaller and you can easily find events going on all the time.”
– Victoria L.

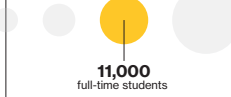


Hear from West Valley campus students.



Downtown Phoenix

Phoenix, AZ



Situated near health care, journalism, government, public service, arts and other professional connections, this campus offers a big-city feel in a career-focused environment.

- **Degrees offered:**
Arts: fashion, music
Communication and media
Criminology and forensics
Entrepreneurship
Exploratory/undecided
Health and wellness
Interdisciplinary studies
Journalism
Prelaw and pre-health
Law, justice and public service
Psychology
Science
Social science
Sports, tourism and recreation
Sustainability
degrees.asu.edu/downtown

12:1
student:faculty ratio



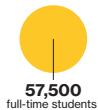
“Everyone is very motivated, and being surrounded by the city brings a sense of professionalism.”
– Mackenzie M.



Hear from Downtown Phoenix campus students.



Tempe Tempe, AZ



- ASU's historic campus is home to multidisciplinary research in first-rate research centers, innovative VR learning labs and the university's Big 12 sports, with an energetic, friendly atmosphere.

- Degrees offered:**
Architecture, construction and design
Arts, performance and film
Business
Communication and media
Computing and mathematics
Earth, space and flight
Education and teaching
Engineering and technology
Entrepreneurship
Exploratory/undecided
Health and wellness
Humanities
Interdisciplinary studies
Prelaw and pre-health
Psychology
Science
Social science
Sustainability
degrees.asu.edu/tempe

- 20:1**
student:faculty ratio



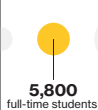
- “The atmosphere on campus is beautiful and happy, and the classes are the perfect learning environment.”**
– Edan B.



Hear from Tempe campus students.



Polytechnic Mesa, AZ



- Located in a desert arboretum, this campus offers industry partnerships and experiential learning at innovative makerspaces in a quiet, serene, easygoing setting.

- Degrees offered:**
Business
Communication and media
Computing and mathematics
Earth, space and flight
Engineering and technology
Entrepreneurship
Exploratory/undecided
Health and wellness
Humanities
Interdisciplinary studies
Prelaw and pre-health
Political science
Psychology
Science
Social science
Sustainability
degrees.asu.edu/polytechnic

- 27:1**
student:faculty ratio



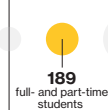
- “I love how the Polytechnic campus is very integrated with nature.”**
– Hayden F.



Hear from Polytechnic campus students.



ASU at Lake Havasu Lake Havasu City, AZ



- Set in a picturesque small town near a beautiful, sparkling lake, ASU at Lake Havasu is a smaller, laid back, neighborly location. It offers both on-campus learning and online degree programs with supportive success coaches through ASU Local.

- Degrees offered:**
Business
Communication and media
Criminology
Education and teaching
Exploratory/undecided
Health and wellness
Humanities
Interdisciplinary studies
Prelaw and pre-health
Psychology
Science
Social science
degrees.asu.edu/degrees

- 12:1**
student:faculty ratio
























- “Students receive individual attention and guidance from professors.”**
– Alfredo S.



Hear from ASU at Lake Havasu students.

Additional locations that meet you where you are

ASU continues to grow and ignores the idea of campus borders because we believe in meeting students where they need to be. The following are more ways that we meet you where you want to learn.

-  One-on-one student support
-  Barrett, The Honors College
-  Career services
-  Changemaker Central
-  Corporate partnerships
-  Counseling services 24/7/365
-  Disability resources
-  Intercampus shuttle (free)
Departs every 15 minutes during school weekdays
-  Library
-  Light rail
-  Makerspace
-  Multicultural Communities of Excellence
-  New American University Scholarship
-  Pat Tillman Veterans Center
-  Research opportunities
-  Residence halls and student housing
-  Student clubs
-  Sun Devil Campus Stores
-  Sun Devil Fitness Complex
-  Tutoring (ASU online 24/7)
-  Western Undergraduate Exchange



The College Tour
Watch ASU's episode of "The College Tour" on Amazon Prime and YouTube to hear from current students on their experiences and get an in-depth guided tour of all four metro Phoenix campuses.
asu.edu/college-tour



ASU California Center Los Angeles, CA



The ASU California Center in downtown Los Angeles offers thoughtfully developed programs for the creative economy and sets the stage for success in LA's vibrant film, fashion and design industries. Nestled in the heart of this global cultural hub, the ASU California Center offers opportunities for students to start building their connections and preparing for their careers. With access to top-notch facilities and a network of industry-connected faculty, students gain a distinct advantage by immersing themselves in their chosen profession right at its epicenter.

The ASU California Center consists of two main locations about half a mile apart: ASU California Center Broadway and ASU California Center Grand.

- **Four-year degrees offered:**
Cinema
Fashion
Film
Liberal arts
Narrative and emerging media
- **Two-year degrees offered:**
Fashion styling
Merchandising
Apparel technical design
california.asu.edu

• **25:1**
student:faculty ratio



• **"Los Angeles is a unique place where I can feel safe at school and love the environment."**
– Nikki M.



Hear from ASU California Center students.

National and global locations

ASU's footprint goes far beyond state borders, providing experiences and bold new learning spaces across the U.S. and around the world. That is why ASU is a New American University – a future-focused model of higher education that values inclusion and meets students where they are.



Online

Anywhere you are

- Located wherever you are in the world, ASU Online enables you to take your courses on your schedule while you learn from the same faculty and earn the same high-quality degree as on-campus students.
- ASU Online offers more than 300 online degrees and certificates



Washington, D.C.

District of Columbia

- ASU's location in the capital of the U.S. offers ASU Local and the Barrett and O'Connor Washington Center, which houses the journalism school's Washington Bureau, the law college's Law and Security program, the Capital Scholars program, and the McCain Institute's Global Leaders program.
- 140+ online degree programs through ASU Local



Global

global.asu.edu

- ASU's presence is felt worldwide – through study abroad trips for students who spend time learning in another country, partnerships with universities worldwide, and global projects that are helping communities around the world to thrive.

Specialized learning locations

Other learning locations in the metro Phoenix area offer specialized programs near ASU campuses. Students have a home campus but can take classes at locations such as ASU at Mesa City Center and the Health Futures Center, as well as on other ASU campuses.



ASU at Mesa City Center

Mesa, AZ

- ASU at Mesa City Center houses academic programs related to digital and sensory technology, entrepreneurial support, experience design, film production, and immersive media. The facility is fully embedded in Mesa, so student artists and designers thrive within their community. Spaces like the MIX Center enable collaborative and innovative efforts to create immersive media experiences.



Health Futures Center

Phoenix, AZ

- The Health Futures Center, a collaboration between ASU and Mayo Clinic, offers students the chance to participate in world-class medical research and innovation, preparing them to transform the future of health care. The center features a med-tech innovation accelerator, biomedical engineering and informatics research labs, and a future-focused education zone.



Support throughout your college experience

You do not need us to tell you that going to college is a big deal. It is easily one of the most important events of your life, and it can feel a little scary. But like a lot of big events in your life, you will not be doing it alone. ASU offers an abundance of student support resources for you to succeed and thrive.

Support services include:



Tutoring

Get help understanding difficult course concepts.

tutoring.asu.edu



Course scheduling

Plug in the courses you need to take and the days and times you want to take them, and get different schedule options.

my.asu.edu



ASU Mobile App

Access grades, maps, events, resources and more on your phone.

m.asu.edu



Academic advising

Receive guidance as you map out your degree path.

students.asu.edu/advising



eAdvisor™

Stay on the path to graduation with this online tool.

eadvisor.asu.edu



Faculty office hours

Meet with professors to chat about your classes.

asu.edu/foh



First-year success coaching

Get matched with an upper-division student who can help you navigate your first year.

success.asu.edu



Student accessibility services

Get services and support if you need special accommodations.

eoss.asu.edu/accessibility



Counseling 24/7/365

Receive free, unlimited counseling services day or night, no matter where you are in the world.

counseling.asu.edu

#16 in the U.S. for first-year experiences

Ahead of Duke University, Harvard and Stanford
– U.S. News & World Report, 2024



Family support

Your family can get resources and updates to keep them connected to ASU.

eoss.asu.edu/family



Major maps

Know what classes you need to take and the semesters you need to take them to stay on track toward graduation.

asu.edu/degrees



Health and wellness

Work out at the campus gym and have access to comprehensive health care on campus.

fitness.asu.edu | asu.edu/health



ASU Health Services

What do you do if you get sick while at ASU? You go to ASU Health Services. This full-service care clinic offers lots of health services, including primary care, immunizations, acupuncture, allergy shots, women's health services and more. If you have specific cultural needs when visiting a doctor, just let ASU Health Services know, and they will do all they can to accommodate. And remember, as an international student, you will need to have health insurance. Learn more about the Student Health Insurance Plan at eoss.asu.edu/health/billing-insurance/coverage-options.



Nutrition

ASU offers a wide variety of options in the campus dining halls, including vegetarian, vegan, gluten free and Halal options, and a range of international cuisine. You will also have access to a nutritionist who can answer any questions you may have.

sundevilhospitality.asu.edu



Interfaith resources

As part of our commitment to inclusion, ASU installed ablution rooms on the Tempe campus so students can more conveniently practice their faith.

eoss.asu.edu/mu/whats-in/interfaith-room

Explore the best of the Southwest

For thousands of years, the diverse landscape of Arizona has been a place of significance for those who call it home, and a source of inspiration for those experiencing its wide-open spaces for the first time. ASU students recognize and embrace this. They value the state's cherished history and promising vision of the future, whether they are enjoying a day trip to Sedona with friends or conducting field research in the Grand Canyon with professors.

Birdie F. hikes Cathedral Rock in Sedona, a 90-minute drive from the Downtown Phoenix campus.



90

minutes to Sedona's red rocks and 3.5 hours to the Grand Canyon.



158

miles to Snowbowl, the alpine ski resort in Arizona's San Francisco Peaks.



24

national parks, monuments and recreational areas in Arizona.



300

sunny days enjoyed by Phoenix residents each year.



75°

average temperature in Phoenix.

Your campus community

Welcome to your new home

At ASU, first-year students, also known as freshmen, live in a residence hall on the campus of their major. ASU's housing options come with many benefits, including:

- Nearby access to classes, professors, libraries and tutoring services.
- Convenient access to the Sun Devil Fitness Complex and dining halls.
- Furnished rooms with Wi-Fi and cable, and nearby laundry facilities.
- Common recreation and study areas, and community kitchens.
- Special programming and events for residence hall community members.

Live with your classmates

If you are a first-year student, you will live in a residential college on the same floor as others in your academic program – meaning that from the start of your college experience, you will have built-in study partners and friends.

Fact: On average, undergraduate students who live on campus do better academically and are more likely to graduate than students who live off campus.

asu.edu/livingoncampus

Note: Housing for upper-division and graduate students is not based on academic programs; it is limited on each campus and not guaranteed.

offcampushousing.asu.edu

Resources and academic engagement

International Students and Scholars Center

ASU's International Students and Scholars Center, or ISSC, is here to help you maintain compliance with visa regulations, as well as provide programming and advising to enrich your ASU experience.

issc.asu.edu

International Student Engagement

Being involved outside of the classroom is an important part of the American college experience. ASU's International Student Engagement helps you find and connect with involvement opportunities.

asu.edu/ise

Student organizations headquartered at the Student Pavilion:

Alliance of Indigenous People
Asian/Asian Pacific American Student Coalition
Black African Coalition
Coalition of International Students
El Concilio (Chicanx, Hispanic, Latinx) Coalition
Rainbow (LGBTQIA) Coalition
Undergraduate Student Government, Tempe campus
Women's Coalition



Fall priority
application date:
Jan. 15

Spring priority
application date:
Nov. 1

Admission requirements for **undergraduates**

(Bachelor's degrees)

First-year students must have a minimum 3.00 GPA from a U.S. high school or the equivalent of high school from a country outside the U.S. (4.00 = "A").

Transfer students must have graduated from high school and have a minimum 2.50 GPA from their college or university.

A transfer student is a student who has 12 or more transferable credit hours completed after high school.

Note that certain undergraduate programs may have higher admission requirements.

asu.edu/undergradadmission

English proficiency requirements

Test scores are required from one of the following. Some programs require higher English proficiency scores than those below. Review your degree program of interest for details.

- For the general requirement programs, the minimum score is 61 (iBT). ASU accepts the TOEFL iBT® taken in a testing center. ASU does not accept TOEFL iBT® Home Edition, TOEFL iBT® Paper Edition or TOEFL Essentials exams.
- International English Language Testing System (IELTS): minimum 6.0.
- Duolingo English test: minimum 95.
- Global Launch: ASU accepts completion of Global Launch English courses as proof of English proficiency (see Global Launch under "English language and academic prep" on page 20).

admission.asu.edu/apply/international/undergrad/english-proficiency

Admission requirements for **graduate students**

(Master's, doctoral programs)

Applicants must have a U.S. bachelor's degree or the equivalent of a U.S. bachelor's degree from an international institution that is officially recognized by that country.

Applicants must have maintained a minimum 3.00 GPA in the last 60 semester hours or 90 quarter hours of undergraduate coursework (4.00 = "A").

Each academic department has the option of requiring test scores, letters of recommendation and other supporting documents. The types of undergraduate coursework completed may also be considered. Review ASU's minimum standards and your degree program's standards, application materials, and submission timelines in ASU's Graduate Degree Search.

asu.edu/grad

admission.asu.edu/international/graduate-apply

English proficiency requirements

Test scores are required from one of the following. Some programs require higher English proficiency scores than those below. Review your degree program of interest for details.

- TOEFL iBT®: minimum 80. ASU accepts the TOEFL iBT® taken in a testing center. ASU does not accept TOEFL iBT® Home Edition, TOEFL iBT® Paper Edition or TOEFL Essentials exams.
- IELTS: minimum 6.5.
- PTE: minimum 60.
- Duolingo English test: minimum 105.
- Global Launch: See Global Launch under "English language and academic prep" on page 20.

admission.asu.edu/apply/international/graduate/english-proficiency

Conditional admission

ASU may offer conditional undergraduate admission to international applicants who meet the academic aptitude requirements but are not yet proficient in English. This offer of conditional admission will give the student time to improve their English proficiency before starting classes at ASU. A conditional admission offer is valid for up to three semesters, during which time the student must meet one of the English proficiency requirements.

admission.asu.edu/apply/international/undergrad/english-proficiency



To start an
undergraduate
application,
scan the QR
code.



To start a
graduate
application,
scan the QR
code.



English language and academic prep

Global Launch

ASU Global Launch provides English language and academic preparation for international students who want to improve their English for university admission or career advancement. Global Launch is offered in face-to-face or online courses.

globallaunch.asu.edu

English language program

This on-campus or online program provides immersive language and cultural experiences to improve your English and academic skills. When you finish the program, you can transfer to select ASU degree programs without a TOEFL score.

globallaunch.asu.edu/ELP

Online English for ASU admission

ASU accepts Global Launch's English for Admission and Achievement online courses as proof of English proficiency for admission to ASU undergraduate and select graduate degree programs.

asuglobal.my.salesforce-sites.com/Apply

ASU-USA Pathways

This program is for first-year undergraduate international students who want to ease into the American university experience and begin their for-credit degree study while receiving additional language and cultural support.

globallaunch.asu.edu/pathways

Note: Most graduate schools accept Global Launch as proof of English proficiency for graduate admission. For more information, please visit globallaunch.asu.edu/learn-english/asu-admission.



me3® major and career quiz

Not sure which major to choose? Start by taking the me3® quiz to see how your interests match with ASU degrees and career paths. Then design the future you want by charting an academic pathway to a degree program that leads to a successful career.

asu.edu/me3



Official transcripts

Submit your high school transcripts and transcripts from any colleges or universities you have attended, in the original language and with an official English translation.

asu.edu/transcripts



Research and training

As a student at ASU, you can play an important role working alongside professors on meaningful research projects.

research.asu.edu | issc.asu.edu



Course equivalency search

The transfer process is a simple transition from your U.S. community college to ASU. Visit tcg.asu.edu to match courses you have already taken with an equivalent course at ASU.



MyPath2ASU®

This admission program creates a seamless transfer experience to ASU after earning credits or an associate degree from a U.S. community college or university.

admission.asu.edu/transfer/MyPath2ASU



ASU Prep Digital

You can take a single online course or enroll full time in a diploma-granting program through ASU Prep Digital, an accredited online high school that offers both high school and university credit.

asuprepdigital.org

Undergraduate degrees

(Bachelor's degrees)

Look online to learn about required courses (major map), admission requirements and related careers.

asu.edu/degreelist



To view the degree list online, scan the QR code.

Key

- D** Downtown Phoenix campus
- H** ASU at Lake Havasu
- P** Polytechnic campus
- C** ASU in California
- T** Tempe campus
- O** Online
- W** West Valley campus
- ☐** Other ASU locations

Pre-health and prelaw – Interested in being a lawyer, doctor or health care professional? ASU's faculty in the pre-health and prelaw programs mentor and prepare students to pursue careers in these fields.

prehealth.asu.edu | prelaw.asu.edu

Location	Program
T W O ☐	Accountancy
T	Actuarial Science
	Aeronautical Management Technology
P	Air Traffic Management
P	Air Transportation Management
P	Professional Flight
P	Unmanned Aerial Systems
T O ☐	African & African American Studies
W	Aging
T	American Indian Studies
T	American Studies
T O ☐	Anthropology
W	Applied Science
P	Animal Biology
T P O ☐	Applied Leadership
D O ☐	Applied Nutrition & Health
P	Aviation
O ☐	Early Childhood Studies
D	Emergency Management
P O ☐	Graphic Information Technology
D W O ☐	Health Entrepreneurship & Innovation
D P W O ☐	Health Sciences
P O ☐	Internet & Web Development
D	Medical Laboratory Science
P O ☐	Operations Management
P T O ☐	Project Management
P	Technical Communication
T	Architectural Studies
	Art
T	Animation
T	Art Education
T O ☐	Art History
T O ☐	Art Studies
T	Ceramics
O ☐	Digital Photography
T	Expanded Arts
T O ☐	Museum Studies
T	Painting & Drawing
T	Photography
T	Printmaking
T	Sculpture
T ☐	Arts
T	Artificial Intelligence in Business
	Asian Languages
T	Chinese

Location	Program
T	Japanese
O ☐	Asian Pacific American Studies
T O ☐	Astronomical & Planetary Sciences
T O ☐	Biochemistry
T O ☐	Medicinal Chemistry
T O ☐	Biological Sciences
T O ☐	Biology & Society
T O ☐	Biomedical Sciences
T O ☐	Conservation Biology & Ecology
T O ☐	Genetics, Cell & Developmental Biology
T	Neurobiology, Physiology & Behavior
P	Biological Sciences, Applied
P	Natural Resource Ecology
P O ☐	Pre-Dental
P O ☐	Preveterinary Medicine
P	Secondary Education in Biology
P	Sustainable Horticulture
W H	Biology
W	Environmental Justice
W	Pharmacology/Toxicology
T O ☐	Biophysics
W	Biotechnology & Bioenterprise
	Business
P	Agribusiness Innovation & Technology
P W H O ☐	Business Administration
T	Business Exploratory
P T W H O ☐	Communication
T O ☐	Corporate Accounting
T O ☐	Financial Planning
P O ☐	Food Industry Management
O ☐	Global Leadership
W O ☐	Global Logistics Management
T	Global Politics
W	Health Care
P O ☐	Human Resources
W O ☐	Information Security
T W	Language & Culture
T O ☐	Law
T	Public Service & Public Policy
O ☐	Retail Management
T W O ☐	Sports Business
W	Statistics
P T W O ☐	Sustainability
P	Technology
T O ☐	Tourism
P W O ☐	Business & Technology Solutions, Applied
T O ☐	Business Data Analytics
T	Business Entrepreneurship
T O ☐	Chemistry
T	Environmental Chemistry
T	Civic & Economic Thought & Leadership
D	Clinical Exercise Science
D P T W H O ☐	Communication
D W O ☐	Community Advocacy & Social Policy
D W H O ☐	Community Health
W	Computational Forensics
T	Computational Mathematical Sciences
T O ☐	Computer Information Systems
T W O ☐	Computer Science
T	Cybersecurity
T	Software Engineering
W	Computing, Applied
W	Cybersecurity
W	Conflict Resolution
T	Construction Management & Technology
P O ☐	Counseling & Applied Psychological Science
P	Counseling Military Members & Veterans
P O ☐	Sports & Performance Counseling
P O ☐	Substance Abuse & Addictions

Location	Program
D W H O ☐	Criminology & Criminal Justice
D W O ☐	Policing
T O ☐	Culture, Technology & Environment
	Dance
T	Dance Education
T O ☐	Data Science
D	Dietetics
D O ☐	Digital Audiences
O ☐	Digital Media Literacy
O ☐	Disability Studies
T O ☐	Earth & Environmental Sciences
T	Earth & Space Exploration
T	Astrobiology & Biogeosciences
T	Astrophysics
T	Exploration Systems Design
T	Geological & Planetary Sciences
P T O ☐	Economics
T	Politics & the Economy
T	Education, Early Childhood
T ☐	Education, Early Childhood & Early Childhood Special Education
W ☐	Education, Elementary
T W	Education, Exploratory
T	Education, Middle Grades
W ☐	Education, Secondary
T W	Biological Sciences
T W	English
T W	History
T W	Mathematics
T ☐	Education, Special
T	Visual Impairment
T W O ☐	Educational Studies
O ☐	Early Childhood Education
O ☐	Instructional Design
T	Elementary Multilingual Education
D O ☐	Emergency Management & Homeland Security
P	Engineering
P	Automotive Systems
P	Electrical Systems
P	Mechanical Engineering Systems
P	Robotics
	Engineering, Aerospace
T	Aeronautics
T	Astronautics
T	Autonomous Vehicle Systems
T O ☐	Engineering, Biomedical
T	Biological Devices
T	Biomedical Devices
T	Engineering, Chemical
T	Engineering, Civil
T	Sustainable Engineering
T	Engineering, Computer Systems
T	Cybersecurity
T	Engineering, Construction
T O ☐	Engineering, Electrical
T O ☐	Electric Power & Energy Systems
T	Engineering, Environmental
P O ☐	Engineering, Human Systems
P O ☐	User Experience
T	Engineering, Industrial
P	Engineering, Manufacturing
T	Engineering, Materials Science &
T O ☐	Engineering, Mechanical
T	Computational Mechanics
T	Energy & Environment
P O ☐	Engineering, Software
T O ☐	Engineering Management
	Engineering Science
W	Business
W	Microelectronics
P W O ☐	English

Location	Program
T	Creative Writing
T	Linguistics
T	Literature
T	Narrative Studies
T W	Secondary Education
T	Writing, Rhetorics & Literacies
W	Entrepreneurial Leadership
P	Environmental & Resource Management
T	Environmental Design
W H	Environmental Science
W	Environmental Justice
T O	Family & Human Development
D C	Fashion
D C	Apparel Technical Design
D C	Design
	Film
T O C	Film & Media Studies
T C	Filmmaking Practices
T C	Film & Media Production
T	Finance
P	Financial Technology
W O	Forensic Science
W	Death Investigations
T	French
T W O	Gender, Women & Sexuality Studies
D P H	General Studies
T O	Geographic Information Science
T O	Geography
	Meteorology-Climatology
T	German
T	Global Asia Studies
T O	Global Health
W O	Global Management
T O	Global Studies
T O	Graphic Design
P O	Graphic Information Technology
P O	Full-Stack Web Development
P O	User Experience
D O	Health Care Administration & Policy
D O	Health Care Compliance & Regulations
D W O	Health Care Coordination
D O	Health Education & Health Promotion
D W O	Health Entrepreneurship & Innovation
D P W O	Health Sciences
D O	Healthy Lifestyles & Fitness Science
P T W O	History
T W	Secondary Education
P	Veterans, Society & Service
P	History of Science, Technology & Innovation
D P T W	Honors College
T	Industrial Design
T	Informatics
D	Informatics, Biomedical
P O	Information Technology
T O	Innovation in Society
D W O	Integrative Health
P	Integrative Social Science
W O	Interdisciplinary Arts & Performance
W	Interdisciplinary Arts & Sciences
D P T O	Interdisciplinary Studies
O	Organizational Studies
T	Interior Design
T	International Letters & Cultures
T	Arabic Studies
T	Classical Civilization
T	Classics
O	International Public Health
T	International Relations
W O	International Trade
T	Italian
T	Jewish Studies
D	Journalism & Mass Communication

Location	Program
T O	Justice Studies
D H	Kinesiology
T	Landscape Architecture
W	Latin American Studies
P O	Liberal Studies
P T W O	Management
T O	Marketing
T	Digital & Integrated Marketing Communications
T O	Professional Sales
D O	Mass Communication & Media Studies
T	Mathematics
T	Secondary Education
T	Statistics
P W	Mathematics, Applied
T	Mathematics for the Life & Social Sciences, Applied
T O	Media Arts & Sciences
T	Art
T	Design
T O	Education
T	Film
T	Games & Interactive Media
T	Graphic Information Technology
T	Interdisciplinary Arts & Performance
T	Media Processing
T	Music
D P W O	Medical Studies
T	Microbiology
T	Medical Microbiology
P O	Military & Veteran Studies, Applied
T	Molecular Biosciences & Biotechnology
T	Music
T	Music & Culture
D	Popular Music
T	Music Learning & Teaching
T	Music Therapy
T O	Neuroscience
D	Nonprofit Leadership & Management
D	American Indian Studies
D P W H O	Nursing
D O	Nutrition & Health, Applied
D	Nutritional Science
T	Ocean Futures
T	Coastal & Marine Science
P H O	Organizational Leadership
T	Veterans, Society & Service
P T O	Project Management
D	Parks, Recreation & Sport Management
T	Performance
T	Collaborative Piano
T	Guitar
T	Jazz
T	Keyboard
T	Music Theatre
T	Orchestral Instrument
T	Voice
T	Performance & Movement
W O	Pharmacology & Toxicology
T O	Philosophy
T O	Morality, Politics & Law
T	Science, Nature & Mind
W	Philosophy, Religion & Society
T	Physical Education
T O	Physics
P	Physics, Applied
P T W H O	Political Science
T	Politics & the Economy
P T W H O	Project Management
P T W H O	Psychology
W O	Forensic Psychology

Location	Program
O	Industrial & Organizational Psychology
W O	Positive Psychology
T	Psychological Science
D	Public Health
D O	Public Service & Public Policy
D	American Indian Studies
D	Business
D	Criminology
D O	Emergency Management & Homeland Security
D	Health Policy
D	Law & Policy
D	Nonprofit Leadership & Management
D	Parks & Recreation Management
D	Social Services Delivery
D	Sustainability
P	Quantitative Science, Applied
D	Recreation Therapy
	Religious Studies
T O	Religion, Culture & Public Life
T O	Religion, Politics & Global Affairs
P	Robotics & Autonomous Systems
T	Russian
P	Science, Technology & Society
W O	Social & Behavioral Sciences
	Social & Cultural Analysis
W	American Studies
W	Ethnicity, Race & Indigenous Studies
W	Latin American Studies
W	Peace Studies
W	Queer & Sexuality Studies
W	Women & Gender Studies
W O	Social Justice & Human Rights
D W O	Social Work
T W H O	Sociology
T W O	Spanish
T O	Speech & Hearing Science
D	Sports Journalism
D W	Sports Science & Performance Programming
D W	Strength & Conditioning
W O	Statistics
T O	Supply Chain Management
T O	Sustainability
D P T O	Sustainable Food Systems
P O	Technical Communication
P O	Data Visualization
P O	Social Media Management
P O	User Experience
P O	Technological Entrepreneurship & Management
T O	Technological Leadership
T	Theatre
T	Acting
T	Design & Production
T	Theory & Composition
T	Composition
T	Theory
O	Tourism & Recreation Management
D	Tourism Development & Management
D	Meetings & Events
D	Resort & Hotel Leadership
D	Sustainable Tourism
T	Transborder Chicana/o & Latina/o Studies
	Undecided – Exploratory
W	Applied Computing, Mathematics & Technology
D P T W H O	Health & Life Sciences
D P T W H O	Humanities, Fine Arts & Design
D P T O	Math, Physical Sciences, Engineering & Technology
D P T W H O	Social & Behavioral Sciences
T O	Urban Planning
P	User Experience

Graduate degrees

(Master's, doctorate and certificate)

Find more information about ASU's graduate programs, including colleges, detailed program descriptions, and admission standards and processes, by visiting asu.edu/gradprograms.



Key

- D** Downtown Phoenix campus
- P** Polytechnic campus
- T** Tempe campus
- TU** Tucson
- W** West Valley campus
- O** Online
- 📍** Other ASU locations

- ➔** Indicates an accelerated degree program. ASU offers a streamlined path to a master's degree from certain ASU undergraduate programs, reducing the time it takes to get a master's degree from two years to one year.
- ⊗** Indicates a concurrent degree program. ASU offers high-achieving graduate students the opportunity to complete two distinct but complementary graduate degrees at the same time.
- ⊕** A two-year program is for applicants who have completed a four-year undergraduate degree in the same discipline as the graduate program. A 3+ program is for applicants with an undergraduate degree in a discipline different than the graduate program.

Location	Program	Degree
T	Accountancy	PhD
T 📍	Accountancy & Data Analytics	MAcc ⊕
T	Actuarial Science	MS ⊕
D	Acute Care Pediatric Nurse Practitioner	Certificate
O	Addiction & Substance-Use Related Disorders	Certificate
O	Addiction Psychology	MS
D	Adult Gerontology Nurse Practitioner	Certificate
D	Advanced Nursing Practice	DNP
D	Acute Care Pediatric Nurse Practitioner	DNP
D	Adult-Gerontology Nurse Practitioner	DNP ⊕
D	Family Nurse Practitioner	DNP
D	Family Psychiatric & Mental Health Nurse Practitioner	DNP
D	Innovation Leadership	DNP
D	Pediatric Nurse Practitioner	DNP
D	Women's Health Nurse Practitioner	DNP
T	Aerospace Engineering	MS ⊕ , PhD
T	African Studies	Certificate
D O	Aging	MS ⊕
P	Agribusiness	PhD
T	American Indian Studies	
T	Indigenous Rights & Social Justice	MS ⊕
T	Tribal Leadership & Governance	MS ⊕
T	American Studies	Cert., MA ⊕
T	Animal Behavior	PhD
T	Anthropology	PhD
T	Complex Adaptive Systems Science	PhD
T O	Applied Behavior Analysis	Cert., MS
P	Applied Biological Sciences	MS ⊕

Location	Program	Degree
T	Applied Mathematics	PhD
T	Applied Mathematics for the Life & Social Sciences	PhD
T	Complex Adaptive Systems Science	PhD
T O	Architecture	MArch ⊕
T	Art	MFA
T	Digital Technology	MFA
T	Art Education	MA
T	Art History	MA
T	Artificial Intelligence in Business	MS
T	Asian Languages/Civilizations	
T	Chinese	MA
T	Japanese	MA
T	Asian Studies	Certificate
D	Assessment of Integrative Health Modalities	Certificate
T	Astrophysics	PhD
T	Astrophysics & Astronomy	MS ⊕
T	Auditory & Language Neuroscience	MS ⊕
O	Autism Spectrum Disorders	Certificate
O	Behavioral Health	
O	Clinical Management	DBH
T	Biochemistry	MS, PhD
T	Medicinal Chemistry	MS ⊕
W	Biological Data Science	Cert., MS ⊕
T	Biological Design	MS, PhD
T O	Biology	MS ⊕ , PhD
T	Biology & Society	MS ⊕ , PhD
T	Complex Adaptive Systems Science	PhD
O	Biomedical Diagnostics	MS
T	Biomedical Engineering	MS ⊕ , PhD
T	Biomedical Informatics	PhD
T	Biomedical Informatics & Data Science	MS
O	Biomimicry	Cert., MS
D	Biostatistics	MS, PhD
D	Biotechnology & Genomics	LLM
T O	Business Analytics	MS ⊕
T	Chemical Engineering	MS ⊕ , PhD
T	Chemistry	MS, PhD
T	Civil, Environmental & Sustainable Engineering	MS ⊕ , PhD
T	Classical Liberal Education & Leadership	MA ⊕
P	Clean Energy Systems	MS ⊕
D	Clinical Exercise Physiology	MS ⊕
O	Clinical Research Management	Cert., MS
O	Regulatory Science	MS
O	Coastal & Marine Science & Management	MS
T O	Communication	MA ⊕ , PhD
T	Communication Disorders	MS
T	Communication Disorders in Multilingual/Multicultural Populations	Certificate
W	Communication Studies	MA ⊕
D	Community Resources & Development	MS ⊕ , PhD
D	Nonprofits & NGOs	MS ⊕
D	Parks & Recreation Management	MS ⊕
D	Sustainable Communities	MS ⊕
D 📍	Tourism	MS ⊕
T	Community-Engaged Practices in Design & the Arts	Certificate
D P T	Comparative Culture & Language	PhD
T O	Complex Adaptive Systems Science	Cert., PhD
T	Complex Systems Science	MS
T	Composition	
T	Interdisciplinary Digital Media	MM
T O	Computational Life Sciences	Cert., MS ⊕
T	Computer Engineering	
T	Computer Systems	MS ⊕ , PhD
T	Electrical Engineering	MS ⊕ , PhD
T	Computer Information Systems	PhD
T O	Computer Science	MS ⊕ , PhD
T O	Big Data Systems	MCS ⊕ , MS ⊕
T	Biomedical Informatics	MS ⊕

Location	Program	Degree
T O	Cybersecurity	MCS ⊕ , MS ⊕ , PhD
T	Media Arts & Sciences	MS ⊕ , PhD
T	Computer-Assisted Language Learning	Certificate
T	Conducting	DMA
T	Construction Engineering	MSE ⊕
T	Construction Management	PhD
T O	Construction Management & Technology	MS ⊕
D O	Corrections Leadership & Management	Certificate
T O	Counseling	MC
T	School Counseling	MC
T	Counseling Psychology	PhD
T	Creative Enterprise & Cultural Leadership	MA ⊕
T	Creative Writing	MFA
O	Crime Analysis	Cert., MS ⊕
O	Criminal Justice	MA ⊕
O	Criminal Sentencing & Sentencing Advocacy	Certificate
D	Criminology & Criminal Justice	MS ⊕ , PhD
T W	Critical Theory	Certificate
O	Curriculum & Instruction	
O	Gifted Education	Med
T	Dance	MFA
T	Interdisciplinary Digital Media & Performance	MFA
T	Dance Teaching Artist Praxis	Certificate
T	Data Science, Analytics & Engineering	PhD
T	Bayesian Machine Learning	MS
T	Computational Models & Data	MS
T	Computing & Decision Analytics	MS
T	Electrical Engineering	MS
P	Human-Centered Applications	MS
T	Materials Science & Engineering	MS
T	Mechanical & Aerospace Engineering	MS
T	Sustainable Engineering & Built Environment	MS
📍	Design	
📍	Experience Design	MSD
T	Space Architecture & Extreme Environments	MSD
T	Visual Communication Design	MSD
T	Design, Environment & the Arts	
T	Design	PhD
T	History, Theory & Criticism	PhD
O 📍	Digital Audience Strategy	MS ⊕
O 📍	Digital Audiences	Certificate
T	Digital Humanities	Certificate
T	Disability Studies	Certificate
D O	Domestic Violence & Evidence-Based Practice	Certificate
O	Early Childhood Education	Med
O	Teacher Certification	Med
O	Early Childhood Special Education	Med
O	Teacher Certification	Med
T	East Asian Languages & Civilization	PhD
T	Economics	MS, PhD
O	Educating Multilingual Learners	Certificate
O	Education	MA
O	Educating Multilingual Learners	MA
O	Literacy Education	MA
O	Education for Planetary Futures	MA
W O 📍	Educational Leadership	
O	Principalship	Med
T	Educational Policy	MA ⊕
T	Educational Policy & Evaluation	PhD
T O	Electrical Engineering	PhD, MSE ⊕
T	Media Arts & Sciences	MS, PhD
O	Elementary Education	Med ⊕
O	Teacher Certification	Med ⊕
D O	Emergency Management	Certificate
D O	Emergency Management & Homeland Security	MA ⊕
D O	Biosecurity & Threat Management	MA ⊕

Location	Program	Degree	Location	Program	Degree	Location	Program	Degree
D O	Community Resilience	MA	D	Public Policy	MGM	T	Learning, Literacies & Technologies	PhD
D O	Cybersecurity Policy & Management	MA	D	Sustainability Solutions	MGM	T	Learning Sciences	MA
D O	Emergency Management	MA	D	Sustainable Tourism	MGM	D O	Legal Studies	MLS
D O	Homeland Security	MA	D	Global Management - Executive	MGM	D P O	Liberal Studies	MLSt
D	Emergency Nurse Practitioner	Certificate	D	Space Leadership, Business & Policy	MGM	T	Linguistics	Certificate
T	Energy & Sustainability	Certificate	D O	Global Management, Entrepreneurship & Innovation	Certificate	T	Linguistics & Applied Linguistics	MA, PhD
P O	Engineering	MEng, MS, DEng	O	Global Security	MA	T	Management	PhD
P	Engineering Education Systems & Design	PhD	O	Cybersecurity	MA	T	Management in China/Corporate	MS
	Engineering Science		O	Irregular Warfare	MA	P	Manufacturing Engineering	MS, PhD
O	Software Engineering	MSE	O	Global Security & Competitive Statecraft	Certificate	T	Marketing	PhD
T W O	English	MA	O	Global Technology & Development	Certificate	T	Marriage & Family Therapy	MAS
T	English Education	PhD	T O	Applied International Development	MS	D	Mass Communication	MMC
T	Literature	PhD	O	Graphic Information Technology	MS	T O	Materials Science & Engineering	MS, PhD
T	Writing, Rhetorics & Literacies	PhD	P O	Health Care Administration & Policy	MS	T	Mathematics	MA, PhD
T	English Education	MA	D O	Health Care Innovation	MS		Mathematics Education	
T	Entrepreneurship & Innovation	MS	D O	Health Care Simulation	Cert., MHI	T	Mathematics & Statistics Dept - Grades 9-20	PhD
O	Environmental Education	Certificate	D O	Health Informatics	MS	T	Mechanical Engineering	MS, PhD
P	Environmental & Resource Management	MS	O	Health Law & Policy	Certificate	T	Media Arts & Sciences	MS, PhD
P	Water Management	MS	T O	Higher & Postsecondary Education	MEd		Extended Reality Technologies	MS
D P T	Environmental & Sustainability Economics	Certificate	T O	History	MA, PhD		Medical Nutrition	Cert., MS
T	Environmental Communication & Leadership	Certificate	T	History & Philosophy of Science	PhD	T	Medieval Studies	Certificate
T	Environmental Engineering	MS	O	Holocaust & Genocide Studies	Certificate	T	Microbiology	MS, PhD
T	Environmental Life Sciences	PhD	O	Homeland Security	Certificate	T	Modern Energy Production & Sustainable Use	MS
T	Environmental Social Science	PhD	T	Human & Social Dimensions of Science & Technology	PhD	T	Molecular & Cellular Biology	PhD
T	Complex Adaptive Systems Science	PhD	D O	Human Resources & Employment Law	MHREL	T	Museum Studies	Certificate
T	Evolutionary Biology	PhD	P	Human Systems Engineering	MS, PhD		Music	
D	Exercise & Nutritional Sciences	PhD	P	Aviation Human Factors	MS	T	Ethnomusicology	MA
T	Exploration Systems Design	MS	P	Health Systems	MS	T	Interdisciplinary Digital Media	DMA
T	Instrumentation	MS, PhD	P	Intelligent Systems	MS	T	Music Learning & Teaching	PhD
T	Sensor Networks	MS, PhD	P	User Experience Research	MS	T	Musicology	MA, PhD
T	Systems Engineering	MS, PhD	T	Immigration Studies	Certificate	T	Music Composition	MM, DMA
T O	Family & Human Development	MS, PhD	O	Indian Law	Certificate	T	Music Entrepreneurship	Certificate
D	Family Nurse Practitioner	Certificate	O	Indigenous Education	MA	T	Music Learning & Teaching	MM
D	Family Psychiatric & Mental Health Nurse Practitioner	Certificate	T	Indigenous Placekeeping & Design	MS	T	Music Performance	MM, DMA
O	Film & Media Studies	MAS	O	Industrial & Organizational Psychology	Certificate	T	Music Theory Pedagogy	Certificate
T	Finance	MS, PhD	T	Industrial Design	MID, MSD	T	Music Therapy	MM
T O	Food Policy & Sustainability Leadership	Certificate	T O	Industrial Engineering	MS, PhD		Narrative & Emerging Media	MA
O	Food Safety & Protection	Certificate	T	Information Systems Management	MS	P	Narrative Studies	MA
O	Forensic Psychology	MS	D T P O	Information Technology	MS		Natural Science	
O	Forensic Science	PSM	T	Innovation in Global Development	PhD	T	Earth & Space Sciences	MNS
	Futures & Design	MS	T	Institutional Research & Policy Analysis	Certificate	T	Neuroscience	MS, PhD
T	Gender Studies	Cert., PhD		Integrated Behavioral Health		D O	Nonprofit Leadership & Management	Cert., MNLM
T O	Gender, Women & Sexuality Studies	MA	O	Clinical	Certificate	T O	Nuclear Power Generation	Certificate
D	Genetic Counseling	MS	O	Management	Certificate	D O	Nurse Education in Academic & Practice Settings	Certificate
T	Geographic Information Science	Cert., PhD	P	Integrative Social Science	MS	D O	Nursing	MS
T	Geographic Information Systems	MAS	O	Interdisciplinary Education on Community Health & Wellbeing	MA	D	Entry to Nursing Practice	MS
T O	Geography	MA, PhD	O	Interdisciplinary Studies	MA	D O	Nursing Education	MS
T	Geological Sciences	MS, PhD	W	Interdisciplinary Arts & Performance	MA	D O	Nursing & Healthcare Innovation	PhD
O	Gifted Education	Certificate	T	Interior Architecture	MIA	D	Nutritional Science	MS
	Global Affairs & Management - Executive	MA	O	International Affairs & Leadership	MA	O	Dietetics	MS
T O	Global Development & Innovation	Certificate	O	International Health Management	MIHM	T	Ocean Futures	PhD
O	Global Education	MEd	D O	Interprofessional Healthy Aging	Certificate	P T O	Organizational Leadership	Cert., MS
T	Global Financial Management	DBA	D	Investigative Journalism	MA	D T	Participatory Governance	Certificate
T O	Global Health	MA, MS, PhD	D	Journalism & Mass Communication	PhD	D	Pediatric Nurse Practitioner	Certificate
	Global Leadership & Management	DPP	D	Juris Doctor	JD		Performance	
W	Global Logistics	MS	T	Justice Studies	MS, PhD	T	Conducting	MM
D	Global Management	MGM	T	Landscape Architecture	MLA	T	Voice, Music Theatre, Opera	MM
D	Creative Industries & Design Thinking	MGM	T	Language Teaching	MA	T	Performance Pedagogy	MM
D	Data Science	MGM	D	Latino Cultural Competency in Social Work	Certificate	T	Philosophy	MA, PhD
D	Digital Audience Strategy	MGM	D W	Law & Psychology	PhD	T	Physics	MNS, PhD
D	Global Affairs	MGM	D	Law & Sustainability	Certificate	T	Piano, Collaborative	MM
D	Global Business	MGM	D O	Law Enforcement Administration	Certificate	T	Plant Biology & Conservation	MS
D	Global Development & Innovation	MGM	D O	Law, Science & Technology	Certificate	D	Policy Informatics	Certificate
D	Global Digital Transformation	MGM	D	Laws	LLM	O	Political Psychology	MA
D	Global Entrepreneurship	MGM	D	Global Legal Studies	LLM	O	Political Science	MA, PhD
D	Global Health Care Delivery	MGM	W	Leadership & Innovation	EdD	D	Population Health	MS, PhD
D	Global Health Care Innovation	MGM	O	Leadership & Management	MLM	D O	Program Evaluation	Certificate
D	Global Legal Studies	MGM		Global Creative Industries	MLM	D O	Program Evaluation & Data Analytics	MS
D	Nonprofit Leadership & Management	MGM	T O	Lean Six Sigma Black Belt Certificate	Certificate	P T O	Project Management	Cert., MPM
D	Public Administration	MGM	O	Learning Design & Technologies	Cert., MEd			

Continued on next page...

Location	Program	Degree
T W O	Psychology	MS ☉, PhD
W O	Positive Psychology	MS ☉
O	Industrial & Organizational Psychology	MS ☉
T	Quantitative Research Methods	PhD
W	Sport Psychology	MS ☉
D O ♀	Public Administration	Cert., MPA ☉☉
D ♀	Emergency Management	MPA ☉
D	Nonprofit Administration	MPA ☉
D	Public Finance	MPA ☉
D	Urban Management	MPA ☉
T O	Public History	Certificate
O	Public Interest Technology	MS ☉
D	Public Policy	Cert., MPP ☉☉
D	Environmental Policy	MPP ☉
D	Policy Informatics	MPP ☉
D T	Science & Technology Policy	MPP ☉
O	Public Safety Leadership & Administration	MPSLA
O	EMS - Mobile Integrated Health Care	MPSLA
O	Executive Fire Administration	MPSLA
O	Executive Police Administration	MPSLA
T	Real Estate	Certificate
T	Real Estate Development	MRED ☉
D O	Regulatory Science	MS
O	Food Safety	MS
O	Regulatory & Clinical Research Management	DPP
T	Religious Studies	MA, PhD
T	Responsible Innovation in Science, Engineering & Society	Certificate
O	Robotics & Autonomous Systems	
T	Artificial Intelligence	MS ☉
P T	Biomedical Engineering	MS
T	Electrical Engineering	MS ☉
T	Mechanical & Aerospace Engineering	MS ☉
P	Mechatronics & Automation	PhD
P	Systems Engineering	MS ☉
O	Science of Health Care Delivery	Certificate
T	Scientific Teaching in Higher Education	Certificate
O	Secondary Education	MEEd ☉
O	Teacher Certification	MEEd ☉
T O	Semiconductor Processing	Certificate
T	Sensor Signal & Information Processing	Certificate
T	Sexuality Studies	Certificate
T	Social & Cultural Pedagogy	MA ☉
W O	Social Data Science	MA ☉
O	Social Entrepreneurship & Community Development	Certificate
W O	Social Justice & Human Rights	MA ☉
D P T W	Social Science Research Methods	Certificate
T	Social Transformation	Certificate
D	Social Work	PhD
D T U O ♀	Standard Program	MSW ☉
O	Social Work - Advanced Standing	
W ♀	Advanced Generalist	MSW
D T U	Direct Practice	MSW
D	Policy, Administration & Community Practice	MSW
T	Socio-Economic Justice	Certificate
T O	Sociology	MA, PhD
P	Software Engineering	MS ☉
T	Spanish	MA ☉
T	Spanish Language Pedagogy	Certificate
T	Spanish Linguistics	PhD
T	Spanish Literature & Culture	PhD
O ♀	Special Education	MEEd
O	Applied Behavior Analysis	MA

Location	Program	Degree
O	Autism Spectrum Disorders	MA
O ♀	Teacher Certification	MEEd
T	Speech & Hearing Science	PhD
T	Auditory & Language Neuroscience	PhD
T	Translational Genetics of Communication Abilities	PhD
D	Sports Journalism	MA ☉
D	Sports Law & Business	MSLB ☉
T	Statistics	MS ☉, PhD
T	Statistics & Data Science	Certificate
D	Strategic Communication	MA
D	Strength & Conditioning	MS
T W O	Supply Chain Management	DBA, MS ☉, PhD
D P T W O	Sustainability	Cert., MA, MS, PhD
T	Complex Adaptive Systems Science	PhD
T O	Sustainability & Enterprise	Certificate
O	Sustainable Food Systems	MS ☉
O	Sustainable Tourism	Cert., MST ☉
P	Systems Engineering	PhD
T	Taxation & Data Analytics	MTax ☉☉
O	Teacher Certification	Certificate
T O	Teaching English to Speakers of Other Languages	MTESOL ☉
P O	Technical Communication	Cert., MS
O	Technology	
P	Aviation Management & Human Factors	MSTech ☉
P	Management of Technology	MSTech ☉

Location	Program	Degree
O	Theatre	
T	Dramatic Writing	MFA
T	Interdisciplinary Digital Media	MFA
T	Theatre for Youth & Community	MFA
T	Transborder Studies	MAS ☉, PhD
T	Transdisciplinary Transportation Studies	Certificate
T	Translation Studies	Certificate
D	Trauma & Bereavement	Certificate
D	Trial Advocacy	Certificate
D	Tribal Policy, Law & Government	LLM
T O	Urban & Environmental Planning	MUEP ☉☉
T	Urban Design	MUD
T	Urban Planning	PhD
P O	User Experience	MS ☉
T	Visual Communication Design	MVCD ☉
♀	W. P. Carey MBA - Custom Corporate Program	MBA
T	W. P. Carey MBA - Evening Program	MBA ☉
T	W. P. Carey MBA - Executive Program	MBA
T O	W. P. Carey MBA - Fast-Track Program	MBA
T	W. P. Carey MBA - Full-Time Program	MBA ☉
O	W. P. Carey MBA - Online Program	MBA ☉
T	W. P. Carey MBA - Shanghai Program	MBA
D O	Women's Health Nurse Practitioner	Certificate
O	World War II Studies	MA

Learn your way

As a New American University, ASU offers a world-class academic experience designed for the future-focused learner.

Dual majors

Earn two concurrent degrees in the same time it takes to earn one, expanding your knowledge and career options.

Accelerated bachelor's and master's degrees

Expedite your studies with a 2.5- or 3-year path in an accelerated master's program, or earn your bachelor's and master's degrees earlier in an accelerated program.

Minors and certificates

Become more well-rounded and boost your resume by adding a minor or certificate to your studies.

Semester lengths

Choose a traditional 15-week semester or a more concentrated 7.5-week semester. The course content and credit are the same.

Secure your spot at ASU

Once you have been admitted to ASU and have decided you want to attend, your next step is to pay the enrollment deposit. We recommend that students submit their enrollment deposit as soon as they are ready to confirm their commitment to ASU.

Technology-enhanced learning

Experiment with active learning, adaptive learning and online learning to see which works best for you.

Paying for it

ASU offers the New American University scholarship for high-achieving undergraduate students, along with other scholarship opportunities. You may also be able to work on campus. Explore your options.

scholarships.asu.edu
students.asu.edu/employment

Optional Practical Training

F-1 students can take part in Optional Practical Training and gain experience in their fields by spending a year working off campus. Also, the 24-month STEM OPT extension is an additional benefit that enables students to extend their work experience. ASU offers hundreds of STEM-eligible programs.

issc.asu.edu/students/employment/post-opt

Career services

ASU Career Services offers comprehensive resources to ensure that you are career ready, including:

- Access to our career platform, Handshake (asu.joinhandshake.com), which includes more than 40,000 internship and job opportunities.
- Customized workshops and presentations for international students.
- Virtual resources, including resume review and interview preparation.
- Career and internship fairs.
- One-on-one career advising appointments.
- Access to the ASU Mentor Network, a platform for mentorship and informational interviewing.

Take the first step by joining a career interest community.
career.asu.edu

Cost of attendance for undergraduates

Based on 12 credit hours per semester (24 credits per year).

Base tuition	\$35,430*
Undergraduate college fee	\$1,940**
Student-initiated fees	\$745
On-campus housing and food	\$18,264***
Based on Tempe campus.	
Books and supplies	\$1,320
Transportation	\$1,582 [†]
Personal	\$2,266 [†]
Health insurance	\$2,765
International student fee	\$400
Estimated annual total	\$64,712

The cost of attendance is the estimated cost of completing a full year as a full-time student. Costs will vary depending on personal spending habits.

Cost of attendance for graduate students

Based on nine credit hours per semester (18 credits per year).

Base tuition	\$28,890*
Student-initiated fees	\$745
Graduate student support fee	\$280
Off-campus housing and food	\$18,993
Books and supplies	\$1,908
Transportation	\$3,453 ⁺
Personal	\$4,495 ⁺
Health insurance	\$2,765
International student fee	\$400
Estimated annual total	\$61,929

*Costs shown reflect the full-time base tuition for ASU's metropolitan Phoenix campus locations for the 2024–2025 academic year. To see costs for a specific campus, please visit tuition.asu.edu/cost-calculator/standard-costs. Program fees may apply to some graduate programs. Visit tuition.asu.edu/cost-calculator/tuition-fees to see if your program of study has additional fees.

**This fee represents the highest undergraduate college fee category. Use the Tuition Estimator to see which fee is associated with your program of study. tuition.asu.edu/cost-calculator/tuition

***Barrett, The Honors College housing and meal costs will be higher because of the additional costs associated with the Barrett residence halls and meal plans. Students enrolled in Barrett, The Honors College will have an additional honors college program fee of \$2,000 for the academic year.

[†]Although these costs are not factored in to the financial guarantee, students should plan for these expenses accordingly.

We look forward to welcoming you to ASU and helping you design your experience.



Connect with an ASU admission team member

Attending a U.S. university can be a major transition. At ASU, you have access to your own personal team member who can help and support you through the entire admission and enrollment experience.

asu.edu/contact



How to apply to ASU

1. Complete the application for admission. asu.edu/globalcitizen
2. Pay the application fee.
3. Send official transcripts, academic records and test scores.
4. Provide evidence of English language proficiency.

 **Facebook**
facebook.com/FutureSunDevs

 **X**
x.com/FutureSunDevs

 **Instagram**
instagram.com/FutureSunDevs

 **YouTube**
youtube.com/ASU

 **Weibo**



 **Bilibili**



 **WeChat**



Learn to thrive

