The ASU experience
Arizona State University
You have a place at ASU

You might know exactly what you want your life to look like and have it planned out already. Or maybe you don't know what path to follow, but you know you want to do something amazing. Perhaps you're somewhere in between, kicking around a few ideas, not sure where you're going to settle.

Regardless of where you are on your journey of figuring out yourself and your life, you have a place at ASU — and we're ready to help.

Here you can start working toward your goals from day one, and we'll guide and support you throughout that journey. Or you can try your hand at all sorts of things to see what fits you best, and we'll guide and support you through that, too.

It boils down to this: **We measure ourselves as a university not by whom we exclude, but by whom we include.** That means we want you here — and if you meet admission criteria, you're in. **And we further measure ourselves by how you succeed.** That means you're not in it alone. We've got your back. We'll pick you up if you fall, point you in the right direction and cheer you on the entire way.

**You have a place at ASU, and we can't wait for you to take it.**
“ASU helped me discover a career path that I didn’t even know I wanted to pursue.”
– Jesus F.

Jesus F., a media arts and sciences (extended reality technologies) graduate student, skates past two Starship delivery robots on his way to the Creativity Commons for his on-campus job. Jesus is an extended reality creative developer and a technical lead at ASU’s Learning Futures Collaboratory, which is where he discovered his passion for VR development.
What does it mean to go to the No. 1 school for innovation, sustainability and global impact?

One of the things you’ll hear a lot at ASU is that we’re No. 1 in innovation. Our students joke about how often we talk about it. (They’re not wrong — we put it on buildings, buses and billboards.) We also talk about being No. 1 in the U.S. for sustainability and No. 1 in the U.S. for global impact. These rankings are a big deal to us for two reasons: First, the innovative things we’re doing here truly have a positive impact on our world (we’ve highlighted a few of them here), and second, it’s the entire university community — including our students — who achieved these rankings, and we’re proud of that. As an ASU student, you can be an important part of (and maybe even lead) some of our most innovative, world-changing projects.

Improving coral reef health
ASU researchers studying coral reefs in Hawai’i found that human impact is negatively affecting coral reef health, and they are providing solutions to restore the health of these important reefs.

ASU to lead new DOE clean energy institute
The U.S. Department of Energy has selected ASU to establish a new Clean Energy Manufacturing Innovation Institute devoted to fighting greenhouse gas emissions from industrial process heating.

Removing unsafe chemicals from drinking water
ASU researchers have developed a way to remove two dangerous substances from drinking water that’s more cost-effective and less polluting than other technologies.
First-of-its-kind X-ray instrument begins blazing trails

ASU has opened a new chapter in X-ray science with a pioneering instrument that will help scientists see deeper into matter and potentially make advances in renewable energy, drug discovery, and computing and information science.

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.

Removing unsafe chemicals from drinking water

ASU researchers have developed a way to remove two dangerous substances from drinking water that’s more cost-effective and less polluting than other technologies.

Professor’s groundbreaking research cleans the air

A carbon capture system based on an ASU professor’s innovative research is being funded by the Department of Energy. The mechanical trees catch and store carbon from the air at an estimated rate of 1,000 times that of an actual tree.

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.

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.
You’re not just learning the material, you’re part of the material, part of the story, part of the exploration.

Alysha H.
Senior research assistant

“I felt like a true scientist when I was in there.”

Michelle V.
ASU student

Dive into a new way of learning with Dreamscape Learn, an education game-changer that combines the emotional power of storytelling with immersive virtual reality. This enables students to learn by being part of a virtual world. Through these interactive labs, you’ll work beside leading-edge faculty members to solve problems, engage with virtual worlds and dive deeper into learning. Starting with a biology class, you’ll put course concepts to the test by observing and collecting digital specimens. And there’s more to come — Dreamscape Learn is set to expand into other fields, including business.

ASU is pushing higher education boundaries
Research shows that students learn more when they actively explore concepts in the context of actual problems. And ASU students earned a median grade of “A” on Dreamscape Learn lab assignments — almost a full letter grade higher than the same class that doesn’t use Dreamscape Learn. That’s because the Dreamscape experience engages students and teaches them in an entirely new way — by enabling them to become part of the story.
Learn from accessible top-tier professors

ASU professors are pretty impressive. We have an 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’re a student-centered faculty. They understand that their primary job is to teach and guide you, and help prepare you for success after graduation. And there’s 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
Guggenheim Fellows
American Academy of Arts and Sciences members
National Academy of Sciences members
National Academy of Engineering members
MacArthur Fellows
Fulbright U.S. Scholars
National Endowment for the Humanities Fellows

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.
350+ Barrett events per year.
2,100+ affiliated faculty.
120+ total Barrett staff and faculty.
1,000+ total National Merit Scholars and National Recognition Program awardees enrolled at ASU.
30% of students are from out of state.
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.

Alejandra X. grew up in a small border town where water was scarce, putting the future of farming in doubt. So she came to ASU to help solve the problem. Here she began working with Zhihao Chen and learning about vertical farming. Now Alejandra has real hope for her community’s future.
Design your

You might be wondering what the typical ASU student experience looks like. In reality, there isn’t a typical experience. That’s because you’re a unique person, and your experience should be your own. Deciding who you want to be is a journey that takes time. We have tools, opportunities and support to help you design your life.

What do you want to study?

If you’re not exactly sure what to study, or if you want to explore new majors designed for the future, we have tools to help you match the hundreds of options to your interests. Don’t worry if you’re still undecided when you start college — more than 30% of students change their majors once they start. This is the time for you to figure out what you love, and we have tools and resources to help you.

Who do you want to connect with?

ASU is people. There are so many ways to network and make new friends.

Where do you want to live and learn?

ASU has many campus and location options — from small to large — so you can find the environment that you’re most comfortable with. Try this quiz to start figuring out which one fits you best, and see all your options on pages 14–17 and 20–21.

People and programs

From exploratory degrees to academic advisors, ASU is here to help you find the major that fits you, even if it takes a bit.

me3 quiz
asu.edu/me3

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’ve designed this quiz that will help you connect to 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 don’t and maybe try something new. 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 research project that’s meaningful to you, and gain a faculty mentor at the same time.

**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.
You don’t need us to tell you that going to college is a big deal. It’s 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 won’t 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](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.
  [catalog.apps.asu.edu](catalog.apps.asu.edu)

- **Academic advising**
  Receive guidance as you map out your degree path.
  [students.asu.edu/advising](students.asu.edu/advising)

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

_Ahead of Duke University, Harvard and Stanford_

— U.S. News & World Report, 2024
eAdvisor™
Stay on the path to graduation with this online tool.
eadvisor.asu.edu

Faculty office hours
Drop in to chat with professors about your classes.
asu.edu/foh

ASU Mobile App
Access grades, maps, events, resources and more on your phone.
m.asu.edu

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

Health and wellness
Work out at the campus gym and have access to comprehensive health care on campus.
fitness.asu.edu | asu.edu/health

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
Choose the learning environment that works for you

ASU doesn’t 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 ASU 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.

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
  - Pre-law and pre-health
  - Psychology
  - Science
  - Social science
  - Sustainability
  - degrees.asu.edu/west

- 13:1 student:faculty ratio

“Tutoring (ASU Online 24/7)

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
  - Law, business and public service
  - Psychology
  - Science
  - Social science
  - Sustainability
  - degrees.asu.edu/downtown

- 11:1 student:faculty ratio

“Every student:faculty ratio

Hear from Downtown Phoenix campus students.

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

- Hear from West Valley campus students.

Wherever you are
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
- Pre-law and pre-health
- Psychology
- Science
- Social science
- Sustainability

[degrees.asu.edu/tempe](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.

---

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
- Education and teaching
- Engineering and technology
- Entrepreneurship
- Exploratory/undecided
- Health and wellness
- Humanities
- Interdisciplinary studies
- Pre-health and pre-law
- Political science
- Psychology
- Science
- Social science
- Sustainability

[degrees.asu.edu/polytechnic](degrees.asu.edu/polytechnic)

**24:1**
student:faculty ratio

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

Hear from Polytechnic campus students.

---

Located wherever you are in the world, ASU Online enables you to take your courses on your schedule while learning from the same faculty and earning the same high-quality degree as on-campus students.

### Degrees offered:
- Architecture and construction
- Arts
- Business
- Communication and media
- Computing and mathematics
- Education and teaching
- Engineering and technology
- Entrepreneurship
- Exploratory/undecided
- Health and wellness
- Humanities
- Interdisciplinary studies
- Law, justice and public service
- Psychology
- Science
- Social science
- Sustainability

[asuonline.asu.edu](asuonline.asu.edu)

**25:1**
student:faculty ratio

“The quality of classes and coursework is refreshing. It’s been wonderful and easy to feel the sense of community, even with it being online.”
– Garrett B.

Hear from ASU Online 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. Following are more ways that we meet you where you want to learn.

ASU Local combines in-person learning experiences and personalized support with online coursework to empower student success. It offers locations in Los Angeles, Long Beach and Chula Vista, California; Washington, D.C.; West Hawai‘i; and Lake Havasu City and Yuma, Arizona.

asu.edu/asulocal

- One-on-one student support
- Career services
- Counseling services 24/7/365
- Disability resources
- Library
- Light rail
- Residence halls and student housing
- Student clubs
- Subway

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.

- ASU at Mesa City Center

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 healthcare. The center features a med-tech innovation accelerator, biomedical engineering and informatics research labs, and a future-focused education zone.

- Health Futures Center

National and global locations

Embedded throughout California, ASU is where next-generation innovators in the Golden State thrive.

Chula Vista, CA

Southwestern College

Located on the Southwestern College campus in Chula Vista, California, ASU Local – Chula Vista offers bachelor’s degree programs along with comprehensive student support services to enable students to fulfill their academic, personal and professional goals.

- 160 online degree programs through ASU Local

Long Beach, CA

ASU Local – Long Beach, located on the Long Beach City College campus, offers student interactions and access to success coaching for those taking online courses. It serves as a hub for students to engage in internships, seminars and workshops, and deepens the connections that ASU has with California.

- 160 online degree programs through ASU Local
## Other Arizona locations

Arizona State University truly is a “state” university, offering locations all around Arizona.

### 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.
- havasu.asu.edu/degrees
- 20 on-campus majors and 160+ online degree programs through ASU Local

### Yuma
Yuma, AZ

- ASU Local’s Yuma location offers students a hybrid learning experience where they take courses online, while regularly interacting and working in person with other students in their program.
- 160 online degree programs through ASU Local

### Tucson
Tucson, AZ

- ASU’s School of Social Work offers a location in Tucson where students can earn bachelor’s or master’s degrees, as well as complete an internship with a social service agency.
- Bachelor’s and master’s degrees in social work

### ASU California Center Broadway
Los Angeles, CA

- ASU California Center Broadway, formerly the historic Herald Examiner Building, is home to programs in The Sidney Poitier New American Film School, the Walter Cronkite School of Journalism and Mass Communication, and more, and houses ASU Local – Los Angeles. It offers state-of-the-art facilities, including a creative media center, virtual reality and editing studios, and special event spaces.
- Undergraduate and graduate degree programs in film, media, global business and more; plus 160 programs through ASU Local

### ASU California Center Grand
Los Angeles, CA

- ASU California Center Grand was designed to inspire creativity. The building is home to ASU FIDM – ASU’s premier fashion program – the largest fashion library on the West Coast and the world-class ASU FIDM Museum. ASU FIDM students learn in state-of-the-industry classrooms on professional equipment, and they have coursework embedded with industry partners across LA that enables them to work alongside experts while earning their degrees.
- Two- and four-year degree programs in fashion, design and more
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’ll have access to. These are opportunities you just can’t 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 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'll have access to. These are opportunities you just can't 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.

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

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

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.

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 the 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.
Opportunities for experiences around the world

Offering learning spaces across the U.S. and around the world, ASU classrooms are wherever students are — whether in another country on a study abroad experience, at a partner university on another continent or on the ocean studying climate change. Additionally, international students come from around the world to ASU campuses, bringing with them a range of diverse perspectives. Through both experiences, you'll gain a global competency that will prepare you to investigate the world, recognize perspectives, communicate ideas and take action.

global.asu.edu

ASU Local
- One-on-one student support
- Career services
- Counseling services
- Disability resources
- Library
- Residence halls and student housing
- Student clubs
- Subway

West Hawai‘i
O‘ahu, HI
- ASU Local – West Hawai‘i brings together a community of students, coaches and success staff to the middle of the Pacific Ocean, offering a close-knit network and many top ASU programs.
- 160 online degree programs through ASU Local

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.
- 160 online degree programs through ASU Local
Opportunities for experiences around the world

300+ study abroad programs in 65+ countries.

17,900+ international students study at ASU.

155+ countries represented at ASU.

The Engineering and Design Institute London
London

Founded by ASU, King’s College London and UNSW Sydney, TEDI-London is an institute for engineers. The project-based curriculum offers a new, hands-on engineering education for curious learners with a global, future-focused outlook.

ASU Bermuda Institute of Ocean Sciences
Bermuda

Located in the Atlantic Ocean, ASU BIOS performs scientific analysis of the ocean to address critical global environmental issues. Its work has contributed to valuable advancements in climate research. ASU BIOS combines research and teaching facilities to offer students experiential learning opportunities that prepare them to conduct impactful work.

1 of 7 top producers of Fulbright awards for both students and faculty among doctoral institutions

ASU along with University of Southern California and George Washington University

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

ASU ahead of UCLA, USC, the University of Illinois and Purdue

Top study abroad destinations:

France  Czech Republic
Italy  South Korea
Spain  Mexico
United Kingdom  Singapore
Costa Rica

300+

17,900+

155+
You’ll learn so much during your college experience, but ultimately the most important thing you’ll learn is who you are becoming. By the time you walk the stage to collect your diploma, you’ll 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’ve always imagined — or toward a life you never dreamed of but one you can’t imagine living any other way.

Live a fulfilling life

You’ll learn so much during your college experience, but ultimately the most important thing you’ll learn is who you are becoming. By the time you walk the stage to collect your diploma, you’ll 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’ve always imagined — or toward a life you never dreamed of but one you can’t 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 can't 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're 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
- Intel Corporation
- Banner Health
- Deloitte
- Honeywell
- Wells Fargo
- American Express
- MUFG (Mitsubishi UFJ Financial Group Inc.)
- Microsoft
- PepsiCo
- Boeing
- Northrop Grumman
- Vanguard
- Charles Schwab

– ASU Career Services
Gold is going to look good on you

To really experience what ASU is like, you can’t beat coming for a visit. A current Sun Devil will give you a tour of campus, share lots of information and answer your questions. You’ll get a feel for Sun Devil life and which location best fits you.

We look forward to meeting you!

Schedule your visit
asu.edu/visit

Questions?
Contact your personal admission team member.
asu.edu/findmyrep

Learn to thrive

#FutureSunDevil
Meet other prospective Sun Devils on our social media channels.

@futuresundevils @ASU