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. And 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.
What does it mean to go to the No. 1 school for innovation 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 global impact. These rankings are a big deal to us for two reasons: First, because the innovative things we’re doing here truly are having a positive impact on the world (we’ve highlighted a few of them here). And second, because 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.

Innovation with impact

ASU students win $1M XPRIZE
A team of students beat out nearly 1,000 worldwide entries to be named the winner of the XPRIZE competition for their design of a functional, comfortable mask to prevent the spread of COVID-19.

ASU student innovators win international competition
After beating out 182 teams, two first-year ASU students represented the U.S. on the world stage against 44 other countries, where they won for their idea for a revolutionary note-taking tool.

Pushing boundaries with Dreamscape Learn
Put away your textbook as we turn you into an explorer through the VR-based Dreamscape Learn. This education gamechanger combines the emotional power of Hollywood storytelling with a fully immersive virtual reality experience where you learn and explore by becoming fully embedded in a virtual environment.
Untangling the origins of Alzheimer's
An ASU professor is making advancements in Alzheimer's disease research with new technology that looks at its origins on the molecular level.

#1 in the U.S. for innovation
ASU ahead of MIT and Stanford
-U.S. News & World Report
7 years, 2016–2022

#1 in the U.S. and #2 in the world for global impact
Ahead of Purdue, MIT and Penn State
-Times Higher Education, 2022

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.

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.

ASU students win $1M XPRIZE
A team of students beat out nearly 1,000 worldwide entries to be named the winner of the XPRIZE competition for their design of a functional, comfortable mask to prevent the spread of COVID-19.

ASU student innovators win international competition
After beating out 182 teams, two first-year ASU students represented the U.S. on the world stage against 44 other countries, where they won for their idea for a revolutionary note-taking tool.
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 nationally 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
- 600+ honors courses per semester
- 130+ dedicated Barrett staff and faculty
- 1,000+ total National Merit and National Recognition Program Scholars enrolled at ASU
ASU Regents Professor Lindy Elkins-Tanton, who is leading a NASA deep-space mission, is also guiding her students to discover they have the ability and support to reach their potential.

With the mentorship and encouragement of Professor Elkins-Tanton, ASU student Jessica M. landed an internship at NASA, where she worked on a Mars rover.

Barrett is the “gold standard” among the nation’s honors colleges.

— The New York Times
Support throughout your college experience

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:

Mentorship
Use the mentor network or connect with a professor.
mentorship.asu.edu

Tutoring
Get help understanding difficult course concepts.
tutoring.asu.edu

Academic advising
Receive guidance as you map out your degree path.
students.asu.edu/advising
Top 10 in the U.S. for first-year experiences

- Top 10 in the U.S. for student-employer connections due to a robust network of industry partners, abundant internship opportunities, and an innovative career platform to connect you with employers. – ASU Career and Professional Development Services, 2019-2020
- U.S. National Academy of Inventors and the Intellectual Property Owners Association, 2021
- Along with MIT, Stanford and Harvard – Top 10 in the world for patents because of our rapid, entrepreneurial approach to solving global challenges.
- Ahead of Harvard, Stanford and Yale – Top 10 in the U.S. for undergraduate teaching
- – U.S. News & World Report, 2022
- Ahead of the University of Illinois at Urbana-Champaign, University of California San Diego, Purdue University and UCLA – Top 15 in the U.S. for students studying abroad
- – The New York Times
- Ahead of Princeton, MIT and Stanford – Top 1 in the U.S. and 9 in the world for global impact
- – QS World University Rankings, 2022
- 1 public university in the U.S. chosen by international students – Times Higher Education, 2021
- Ahead of Purdue, MIT and Penn State – Top 1 in the U.S. and 9 in the world for global impact

**eAdvisor™**
Stay on the path to graduation with this online tool.
eadvisor.asu.edu

**Faculty office hours**
Drop in on 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

**ASU Mobile App**
Access grades, maps, events, resources and more on your phone.
m.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
A one-size-fits-all experience doesn’t really fit anybody

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 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’re not sure what to study — maybe because you have tons of interests or maybe because nothing’s really calling to you — we have tools to help you narrow down the hundreds of degree options to find something that fits you. Tools such as 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.

Where do you want to live and learn?
ASU offers four campuses, each with its own size and feel, so you can find the learning environment that fits you best.

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

me3® quiz
asu.edu/me3

Campus fit quiz
asu.edu/myfit

You can access these resources by clicking on the links provided.
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 to help you connect to opportunities that fit you.

Experience quiz
asu.edu/my-experience

Who do you want to connect with?
You’ll meet tons 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.

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 you’ve 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 research project that’s meaningful to you, 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 aren’t 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.
Home sweet campus

It’s the place where it all happens. Your home away from home. The spot where you’ll eat your meals, meet up with friends, take your classes, do your studying and make tons of memories: your campus. ASU offers four campuses in the metro Phoenix area. Your home campus will depend on what you study, but you can take classes and attend events on any of them. And they’re all different with contrasting vibes, from big and busy to small and serene.

Take the campus fit quiz to find out which campus might be your style.

asu.edu/myfit

Downtown Phoenix campus
Active and bustling — perfect for students who want to study in a professional, urban atmosphere.

Polytechnic campus
Quiet and serene — perfect for students who enjoy learning by doing.
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 campuses.
asu.edu/college-tour

Tempe campus
Lively with options for all interests — perfect for students looking for the all-around college experience.

West campus
Comfortable and welcoming — perfect for students who want a close-knit academic community.
Broadening our physical presence to meet you where you want to learn

ASU is continuously expanding to offer access to more students across Arizona and around the U.S.

ASU at Lake Havasu
Located in western Arizona, ASU at Lake Havasu is a smaller ASU location offering more than 20 degree programs. You’ll study with a group of close friends in a small, scenic town next to sparkling Lake Havasu. asu.edu/asuhavasu

ASU at Mesa
Opening in 2022, the Mesa City Center will house Herberger Institute for Design and the Arts programs related to digital and sensory technology, experiential design, gaming, media arts, and film production.

ASU at Yuma
You can earn an undergraduate ASU degree at Arizona Western College by completing your associate degree, then earning your ASU bachelor’s degree at a reduced tuition rate on the AWC campus. AWC is also home to ASU Local–Yuma.

ASU at Tucson
ASU’s Watts College of Public Service and Community Solutions offers undergraduate and graduate degrees and certificates in Tucson.

ASU at California
The ASU California Center in downtown Los Angeles features some of ASU’s top-ranked and accredited academic programs and gives innovative transdisciplinary opportunities to students in California and from all ASU campuses, including the Cronkite News L.A. Bureau, The Sidney Poitier New American Film School and ASU Local–Los Angeles. california.asu.edu

ASU at Washington, D.C.
ASU’s presence in Washington, D.C. means you’ll have opportunities and experiences that can broaden your understanding of national and international issues through interactions with thought leaders and policy makers. You can also earn your degree through ASU Local at ASU’s Washington Center. washingtondc.asu.edu
Everyone should have access to an education, and that journey looks different for each person. If learning on an ASU campus doesn’t fit your plan, we offer several options to reach you in the way that works best.

**Innovating how and where you learn**

Innovating how and where you learn

Everyone should have access to an education, and that journey looks different for each person. If learning on an ASU campus doesn’t fit your plan, we offer several options to reach you in the way that works best.

**ASU Online**

Pursue an ASU degree 100% online from wherever you are in the world. Through ASU Online, you can choose from more than 130 ASU degree programs taught by the same instructors you would find on campus.

asu.edu/asuonline

**ASU Local**

ASU Local combines in-person learning experiences and personalized support with online coursework to empower student success. It offers locations in Los Angeles; Washington, D.C.; and Yuma, Arizona.

asu.edu/asulocal

Michael L. completes a lab assignment with an at-home lab kit used in one of ASU’s many online programs that enable students to master rigorous concepts.
**Thrive in a future-focused city**

When you combine an innovative spirit, incredible opportunities and a culture of community, you get the Phoenix area. It’s a place where new ideas are born and developed, where experimentation and collaboration are encouraged, and where you can quickly become part of it all.

- Take part in the annual Cybersecurity Challenge on ASU’s West campus and solve challenges faced by cyber professionals and digital forensics scientists.
- Conduct biomedical research at the Translational Genomics Research Institute.
- 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 with Intel and Waymo to develop safer technology for self-driving cars.
- Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.
- Collaborate on an innovative startup with an ASU alum at the SkySong Center.
- Visit the Phoenix Art Museum, Grant Street Studios and Roosevelt Row galleries for free during the First Friday art walk every month.
- Help a PBS NewsHour reporter go live on a breaking news story.
- Take in a Cardinals football game or concert at Westgate Entertainment District.
- Take part in the annual Cybersecurity Challenge on ASU’s West campus and solve challenges faced by cyber professionals and digital forensics scientists.
- 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 with Intel and Waymo to develop safer technology for self-driving cars.
- Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.
- Collaborate on an innovative startup with an ASU alum at the SkySong Center.
- Visit the Phoenix Art Museum, Grant Street Studios and Roosevelt Row galleries for free during the First Friday art walk every month.
- Help a PBS NewsHour reporter go live on a breaking news story.
- Take in a Cardinals football game or concert at Westgate Entertainment District.
- Take part in the annual Cybersecurity Challenge on ASU’s West campus and solve challenges faced by cyber professionals and digital forensics scientists.
- 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 with Intel and Waymo to develop safer technology for self-driving cars.
- Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.
- Collaborate on an innovative startup with an ASU alum at the SkySong Center.
- Visit the Phoenix Art Museum, Grant Street Studios and Roosevelt Row galleries for free during the First Friday art walk every month.
- Help a PBS NewsHour reporter go live on a breaking news story.
- Take in a Cardinals football game or concert at Westgate Entertainment District.
- Take part in the annual Cybersecurity Challenge on ASU’s West campus and solve challenges faced by cyber professionals and digital forensics scientists.
- 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 with Intel and Waymo to develop safer technology for self-driving cars.
- Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.
- Collaborate on an innovative startup with an ASU alum at the SkySong Center.
- Visit the Phoenix Art Museum, Grant Street Studios and Roosevelt Row galleries for free during the First Friday art walk every month.
- Help a PBS NewsHour reporter go live on a breaking news story.
- Take in a Cardinals football game or concert at Westgate Entertainment District.
- Take part in the annual Cybersecurity Challenge on ASU’s West campus and solve challenges faced by cyber professionals and digital forensics scientists.
- 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 with Intel and Waymo to develop safer technology for self-driving cars.
- Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.
- Collaborate on an innovative startup with an ASU alum at the SkySong Center.
- Visit the Phoenix Art Museum, Grant Street Studios and Roosevelt Row galleries for free during the First Friday art walk every month.
- Help a PBS NewsHour reporter go live on a breaking news story.
- Take in a Cardinals football game or concert at Westgate Entertainment District.
- Take part in the annual Cybersecurity Challenge on ASU’s West campus and solve challenges faced by cyber professionals and digital forensics scientists.
- 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 with Intel and Waymo to develop safer technology for self-driving cars.
- Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.
- Collaborate on an innovative startup with an ASU alum at the SkySong Center.
- Visit the Phoenix Art Museum, Grant Street Studios and Roosevelt Row galleries for free during the First Friday art walk every month.
- Help a PBS NewsHour reporter go live on a breaking news story.
- Take in a Cardinals football game or concert at Westgate Entertainment District.
- Take part in the annual Cybersecurity Challenge on ASU’s West campus and solve challenges faced by cyber professionals and digital forensics scientists.
- 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 with Intel and Waymo to develop safer technology for self-driving cars.
- Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.
- Collaborate on an innovative startup with an ASU alum at the SkySong Center.
- Visit the Phoenix Art Museum, Grant Street Studios and Roosevelt Row galleries for free during the First Friday art walk every month.
- Help a PBS NewsHour reporter go live on a breaking news story.
- Take in a Cardinals football game or concert at Westgate Entertainment District.
- Take part in the annual Cybersecurity Challenge on ASU’s West campus and solve challenges faced by cyber professionals and digital forensics scientists.
- 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 with Intel and Waymo to develop safer technology for self-driving cars.
- Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.
- Collaborate on an innovative startup with an ASU alum at the SkySong Center.
- Visit the Phoenix Art Museum, Grant Street Studios and Roosevelt Row galleries for free during the First Friday art walk every month.
- Help a PBS NewsHour reporter go live on a breaking news story.
- Take in a Cardinals football game or concert at Westgate Entertainment District.
- Take part in the annual Cybersecurity Challenge on ASU’s West campus and solve challenges faced by cyber professionals and digital forensics scientists.
- 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 with Intel and Waymo to develop safer technology for self-driving cars.
- Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.
- Collaborate on an innovative startup with an ASU alum at the SkySong Center.
- Visit the Phoenix Art Museum, Grant Street Studios and Roosevelt Row galleries for free during the First Friday art walk every month.
- Help a PBS NewsHour reporter go live on a breaking news story.
- Take in a Cardinals football game or concert at Westgate Entertainment District.
- Take part in the annual Cybersecurity Challenge on ASU’s West campus and solve challenges faced by cyber professionals and digital forensics scientists.
- 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 with Intel and Waymo to develop safer technology for self-driving cars.
- Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.
- Collaborate on an innovative startup with an ASU alum at the SkySong Center.
- Visit the Phoenix Art Museum, Grant Street Studios and Roosevelt Row galleries for free during the First Friday art walk every month.
- Help a PBS NewsHour reporter go live on a breaking news story.
- Take in a Cardinals football game or concert at Westgate Entertainment District.
- Take part in the annual Cybersecurity Challenge on ASU’s West campus and solve challenges faced by cyber professionals and digital forensics scientists.
- 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 with Intel and Waymo to develop safer technology for self-driving cars.
- Work alongside researchers at the Biodesign Institute and help make discoveries that are improving lives and changing the world.
Take in a concert or other performance at Taliesin West, architecture icon Frank Lloyd Wright’s winter home that now serves as headquarters for the Frank Lloyd Wright Foundation.

Build new virtual worlds, make films, design video games and create other immersive media experiences at the Media and Immersive eXperience Center, located in the ASU at Mesa City Center complex.

Assist children and families receiving cutting-edge medical care as an intern at Cardon Children’s Medical Center.

Prepare for 21st-century industrial growth by working with faculty and industry partners on advanced manufacturing, processes and materials in a Science and Technology Center.

Work on the Polytechnic campus to create a solar-powered microgrid for use in isolated areas that need electricity.

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

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

Build 100s of service and research partnerships.

1,000s of restaurants and known as “the coffee capital of the Southwest.”

Fortune 500

All of Arizona’s Fortune 500 companies are based in the Phoenix area.

#5 largest city
in the U.S.
- U.S. Census

Top 10 best places to find a job
Scottsdale
- WalletHub

Top 10 among U.S. universities for tech company hires
- SHL, 2020

Prepare for 21st-century industrial growth by working with faculty and industry partners on advanced manufacturing, processes and materials in a Science and Technology Center.

Work on the Polytechnic campus to create a solar-powered microgrid for use in isolated areas that need electricity.

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

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

Build new virtual worlds, make films, design video games and create other immersive media experiences at the Media and Immersive eXperience Center, located in the ASU at Mesa City Center complex.

Assist children and families receiving cutting-edge medical care as an intern at Cardon Children’s Medical Center.

Prepare for 21st-century industrial growth by working with faculty and industry partners on advanced manufacturing, processes and materials in a Science and Technology Center.

Work on the Polytechnic campus to create a solar-powered microgrid for use in isolated areas that need electricity.

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

Be part of the semiconductor revolution by learning to design next-gen microchips at MacroTechnology Works.
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, along with 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.

Top 10 in the world for student-employer connections
due to a robust network of industry partners, abundant internship opportunities, and an innovative career platform to connect you with employers.

- Ahead of Princeton, MIT and Stanford

Yasmin P. and her grandmother celebrate Yasmin’s graduation with the feeling of pride and happiness that touches all generations of a graduate’s family.

180+ companies launched based on ASU innovations.

$600+ million in external research funding.

4,400+ invention disclosures.

500+ people employed at ASU-linked startups.

500,000+ members of the ASU alumni network.

Ahead of Princeton, MIT and Stanford

- QS World University Rankings, 2022
Top employers for graduates
Banner Health
The Boeing Company
Honeywell
Intel Corporation
State of Arizona
United States Armed Forces
United States federal government

– ASU Career and Professional Development 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

Apply now
asu.edu/apply

Questions?
Contact your personal admission representative.
asu.edu/findmyrep

Learn to thrive

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

@futuresundevils @ASU