Learn to thrive

#FutureSunDevil

Meet other prospective Sun Devils on our social media channels.









@futuresundevils

@ASU

The images of students and faculty without face coverings in this book were taken before the pandemic. At the time of print, ASU students, faculty and staff are required to wear face coverings. Please head here for the latest information:

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The New Arizona American State University University



The New American University Arizona State University

01. Experience world-class academics

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Front cover: A place built for the future that fully honors the land and people of its past, ISTB7 embodies the entire philosophy behind the Julie Ann Wrigley Global Futures Laboratory — a building constructed to have an extremely low impact on the environment and dedicated to discovery and solutions development. Every level of this new structure features laboratories, classrooms, and meeting and recreation spaces that equip and inspire the students, faculty, staff and guests of the Global Futures Laboratory to address and explore the critical issues related to the future of our planet.



01.

Experience world-class academics

You're about to embark on a transformative journey at Arizona State University that will shape your future.

You'll be part of an academically excellent community where your ideas drive your college experience.

Through academic instruction led by some of the world's top professors, you'll master the art of learning while being part of the university's most significant and meaningful endeavors.

Ultimately, you'll graduate with the tools and mindset you need to make your life one amazing story.

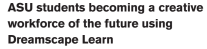




A new partnership between ASU and Dreamscape Immersive is turning students into explorers through virtual-reality-based experiences, enabling them to learn and discover in ways never before imagined. This education gamechanger combines the emotional power of Hollywood storytelling with a fully immersive VR experience where students can learn and explore by becoming fully embedded in a virtual environment.

Why Dreamscape Learn?

Research shows that students learn more when they actively explore concepts in the context of real-world problems. Dreamscape Learn engages students and teaches them in an entirely new way — by enabling them to become part of the story. The highly engrossing VR curriculum creates a focused environment that can dramatically improve how much students learn and retain.



Students from a range of academic backgrounds are coming together using Dreamscape Learn to create a timetraveling VR experience that addresses the complexities of climate change in the "Designing for Dreamscape" course.



"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



ASU ahead of MIT and Stanford

- U.S. News & World Report

7 years, 2016–2022

Study with some of the world's most brilliant minds

ASU students learn alongside professors and researchers across the university as they explore innovative ideas and make groundbreaking discoveries. These gamechangers and academic mentors include Nobel laureates and other leaders in their fields, providing you access to some of the brightest minds in academia.



ASU's faculty includes:

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

Recent ASU graduates have earned:

Fulbright Scholarship
Rhodes Scholarship
Churchill Scholarship
Gates Cambridge Scholarship
Goldwater Scholarship
Marshall Scholarship
Truman Scholarship

Former president of the Academy now heads film school

Cheryl Boone Isaacs, the former president of the Academy of Motion Picture Arts and Sciences, is the founding director of ASU's Sidney Poitier New American Film School.

National Geographic editor-in-chief joins ASU

Former National Geographic editor-in-chief Susan Goldberg has become part of ASU's journalism school and Global Futures Lab, and is expanding ASU's presence in Washington, D.C.

ASU professor leads the National Endowment for the Arts

Herberger Institute for Design and the Arts Professor Maria Rosario Jackson is the first African American and Mexican American to head the NEA.

Pulitzer Prize winner joins ASU

2021 Pulitzer Prize winner in Feature Writing, Mitchell Jackson, became an ASU professor and is also Esquire magazine's first Black columnist.



At ASU, we are committed to research that uncovers real benefits for our society. Here you can work on one of 400+ research projects that have an impact and make a difference. And you'll be doing it alongside some of the brightest and most innovative professors, who are there to guide you on a journey of next-level learning.

ASU students win \$1M XPRIZE to fight COVID-19

A team of students in ASU's Luminosity Lab beat out more than 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. They'll take a share of a \$1 million prize, and be connected to industry partners to get the mask manufactured and to market.

The mask they created uses a divided chamber design so air exhaled from the nose is kept in a separate chamber from the face and mouth. This means the air you breathe in is fresher, your face stays cooler and your glasses don't get fogged up.



ASU student innovators win national competition

With the support of ASU's Luminosity Lab, two first-year ASU students are now representing the U.S. on the world stage after beating out 182 other teams of student innovators with their idea for a revolutionary note-taking tool.



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.



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 at the molecular level.

La Distribution (Material)

Describe needed



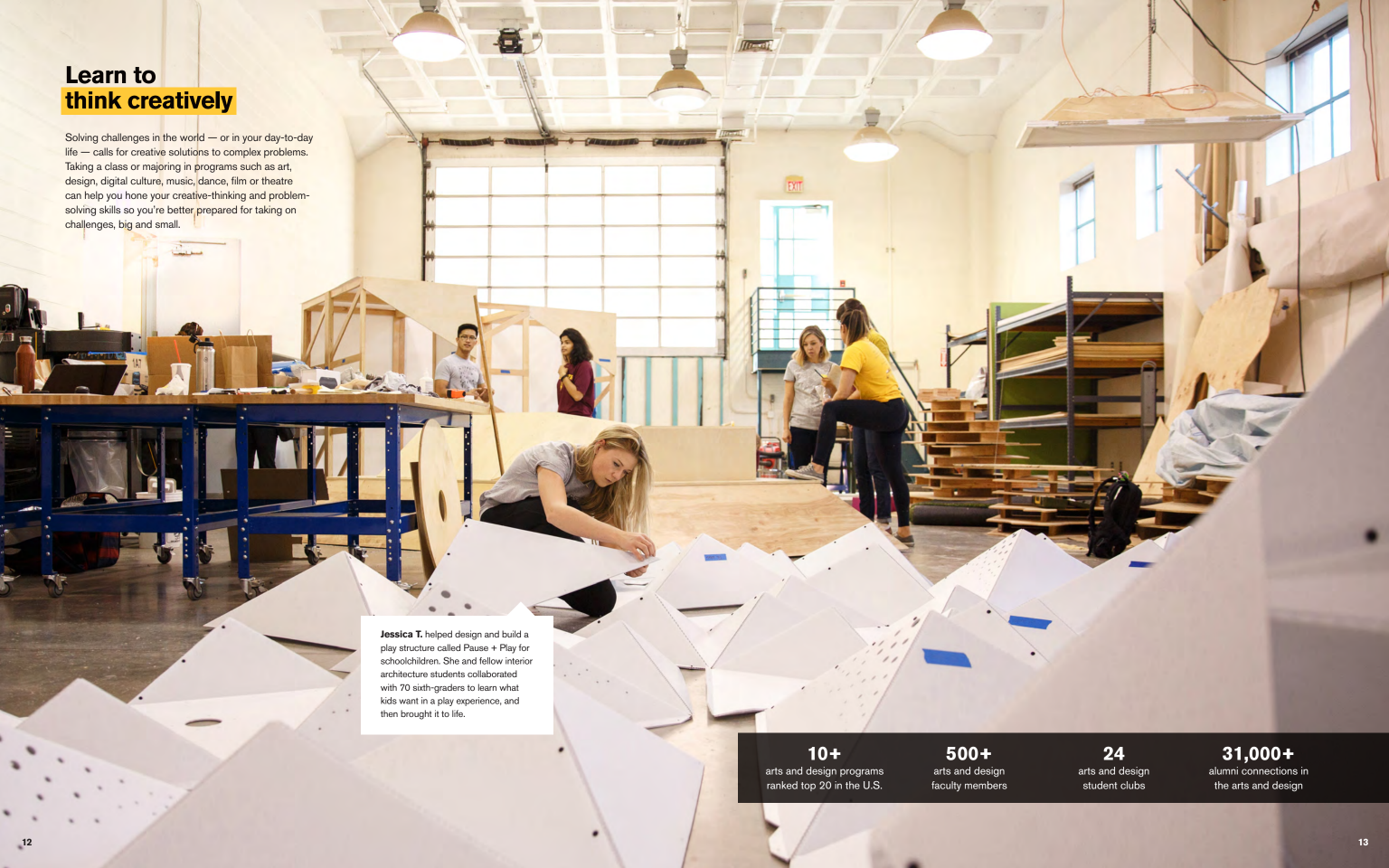
Professor's groundbreaking research cleans the air

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

Top 10 in the U.S. for patents

because of our rapid, entrepreneurial approach to solving global challenges.

Along with MIT, Stanford and Harvard



Join your academic home

From engineering to journalism, business to sustainability, nursing to education and beyond, ASU offers 16 colleges and schools that you can choose from to be your academic home. Each school offers specialized programming and advising, research opportunities, and an outstanding academic experience designed to prepare you for the next step in your life. And if you're not sure what you want to study, we have programs to help you figure it out.

16 colleges and schools

Barrett, The Honors College

College of Global Futures

College of **Health Solutions**

College of Integrative Sciences and Arts

Edson College of Nursing and Health Innovation

Herberger Institute for **Design and the Arts**

Ira A. Fulton Schools of Engineering

Mary Lou Fulton **Teachers College**

New College of Interdisciplinary Arts and Sciences

Sandra Day O'Connor College of Law

The College of Liberal Arts and Sciences

Thunderbird School of Global Management

University College

W. P. Carey School of Business

Walter Cronkite School of Journalism and Mass Communication

Watts College of **Public Service and Community Solutions**

ASU has a strong reputation for academic excellence, including nationally ranked programs.

Top 10

Supply chain management Business analytics

Teaching

Top 20 Business management

Marketing

Top 25

Artificial intelligence

Computer engineering International business

- U.S. News & World Report

A leader

in undergraduate education - The Princeton Review, 2022

A top producer

of Fulbright student scholars

- Chronicle of Higher Education, 2021

Barrett is the "gold standard" among the nation's honors colleges.

THE REAL PROPERTY.

02.

Customize your college journey

Your experience at ASU will be unlike anyone else's. You'll have access to opportunities and tools to design your college journey to your exact specifications. From where you live to what you study to what you do during your downtime, you'll be in charge of it all.



Learn your way

At ASU, you can customize how you learn, what you learn and the speed at which you learn. See all the ways you can make your academic experience uniquely your own.

Dual majors

You can 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

You can opt to fast-track your studies by choosing either a 2.5- or 3-year path after admission into an accelerated program. Depending on your program, you can earn your bachelor's and master's degrees one year earlier by working toward both at the same time with a 3+1 or 4+1 program.

Minors and certificates

By adding a minor or certificate, you'll become more well-rounded and boost your resume by taking classes outside your major.

Semester lengths

Choose a traditional 15-week semester or a more concentrated 7.5-week semester. Either way, the course content and credit you earn is the same.

Technology-enhanced learning

Active learning. Listen to class lectures online, then go to class to work on problem-solving in small groups.

Adaptive learning. An interactive style of learning that adjusts to your skill level in real time.

ASU online learning. Pursue your degree from anywhere as a full-time online student, or add an online course to your schedule in addition to your on-campus classes.

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

Universal Learner Courses. Take first-year ASU college courses online while you're still in high school or before you enroll at ASU, and pay for credit only if you're happy with the grade. The course credit will count toward your ASU degree.

asu.edu/universal-learner

Top 10 in the U.S. for undergraduate teaching

Ahead of Harvard, Stanford and Ya

– U.S. News & World Report, 2022



"My major is an interdisciplinary field that can be taken in a variety of different ways. After realizing that I wanted to focus more on health, my professor took me under her wing and gave me an opportunity to research air pollution effects and

Jianni L.

children's health."

Earth and environmental studies (BA) Global studies (BA) Sustainability (minor) Energy and sustainability (certificate)



"I love the classes and majors that ASU offers. They are so different than what other universities have, such as my major in justice studies. It is a newer major, but exactly what I love studying and ASU offers such a wide variety of classes."

Madeline P.

Justice studies (BA) Global health (BA) Human rights (certificate)



"When I came to ASU from California, I was shocked at how much support ASU offered both academically and emotionally."

David L.

Elementary education (BAE)



"ASU has allowed me to pursue two very separate degrees and not have to drown in student debt after I graduate."

Felix F

Violin performance (BMUS) Molecular biotechnology (BS)



"In the journalism school, there are courses to help you figure out what to specialize in, which I am forever grateful for because I can pursue my journalism degree in the area of work I love."

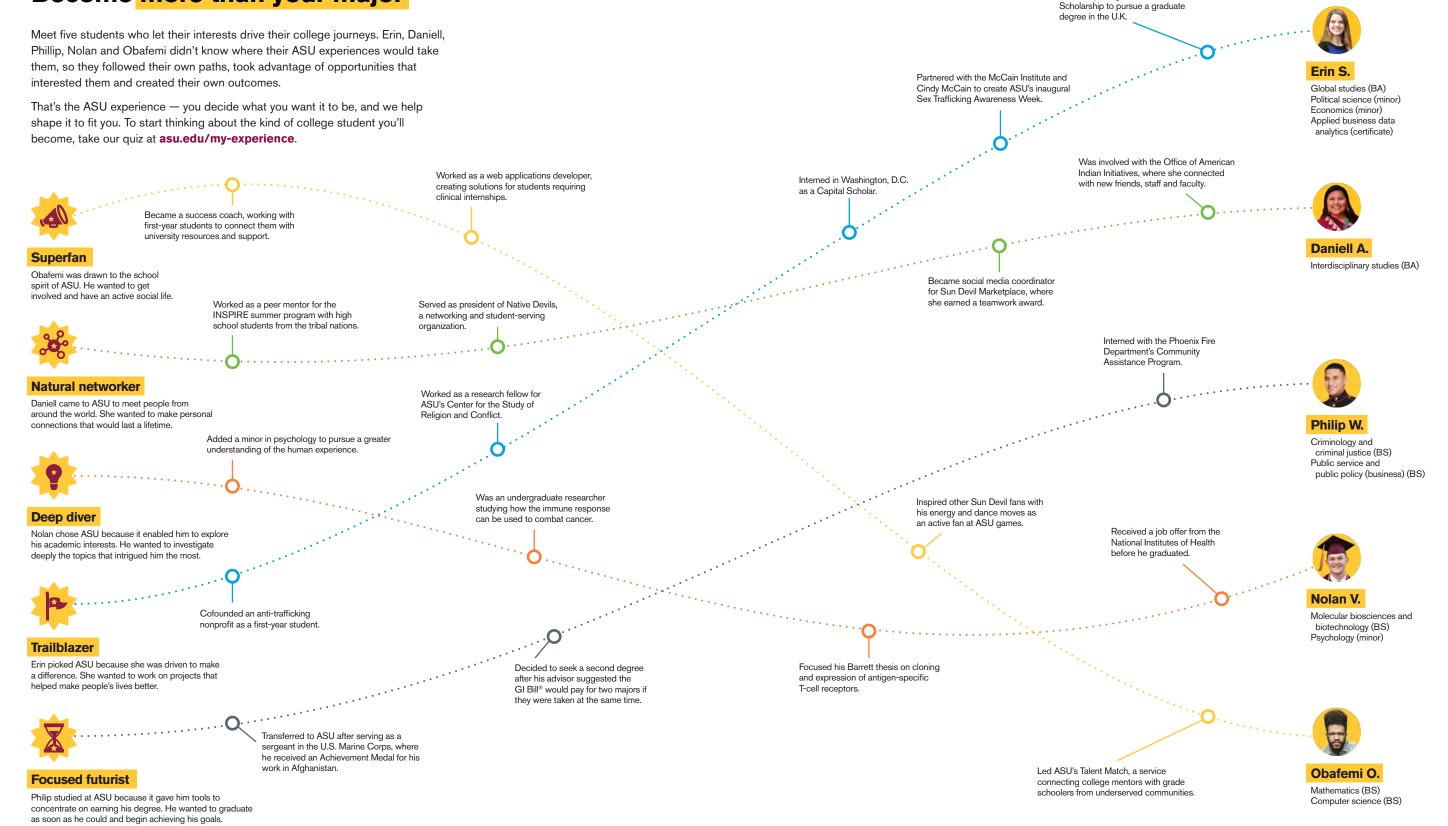
Talyn G.

Journalism and mass communication (BA) Communication (minor) 400+ degree programs With so many choices, you're bound to find a program you love. And you'll have lots of options if you ever switch majors.

12,000+ courses offered 18-to-1 student-to-faculty ratio

19

Become more than your major



Won the prestigious Marshall

21



Top 10 in the U.S. for first-year experiences

Ahead of Princeton, Harvard and Notre Dam



Mentorship

You can find mentors through ASU's mentor network, or sometimes by working closely with a professor on a research project or hanging out in their office during faculty office hours.



Tutoring

ASU offers free tutoring and writing help so you can catch up or get ahead in your classes.



Academic advising

Your academic advisor helps ensure you're taking the right classes and are on the most efficient path to graduation.



eAdvisor™

Monitor your progress toward your degree with this online tool. You can see what classes you need to take and which semester to take them, and receive an alert if you fall off track.



Faculty office hours

All professors hold weekly office hours. This is your chance to talk to them about a concept you're struggling with in class, or to have a chat and build your network.



First-year success coaching

Get support in your transition to college life by connecting with a peer mentor who can offer tips and advice as you settle in to your first year.



ASU mobile app

Access your grades, schedule and financial aid information, and find ASU events, maps, library resources and more, all on your phone.



Health and wellness

ASU offers wellness resources such as the Sun Devil Fitness Complex, a huge gym with all the latest equipment. You'll also have access to comprehensive health care — including primary care, immunizations, lab services, acupuncture and women's health — and specialized LGBTQIA programs and initiatives.



Counseling 24/7/365

ASU students can receive free, unlimited counseling services day or night from anywhere in the world.



Family support

Your family is part of your college journey, too. ASU offers resources and information to keep them connected to the ASU community.



Find the ASU that fits you

Where you learn can be as important as what you learn. ASU offers four campuses in the metro Phoenix area, each with its own size and feel, so you're sure to find the one that fits you best. And no matter which campus you choose, you'll be earning the same ASU degree.

Take the campus fit quiz to find out which campus might be your style. asu.edu/myfit



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



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 in 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 in 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 in Tucson

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

ASU in 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

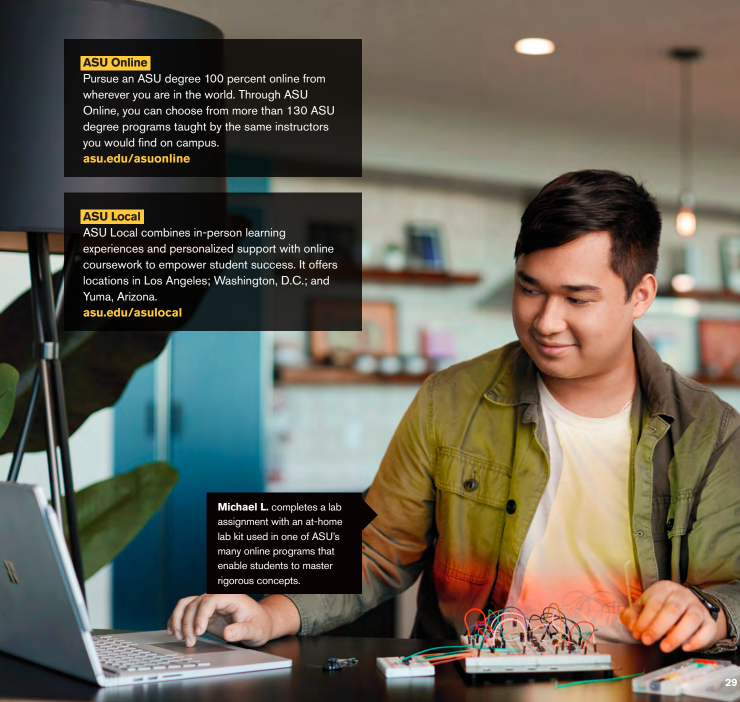
ASU in Washington, D.C.

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

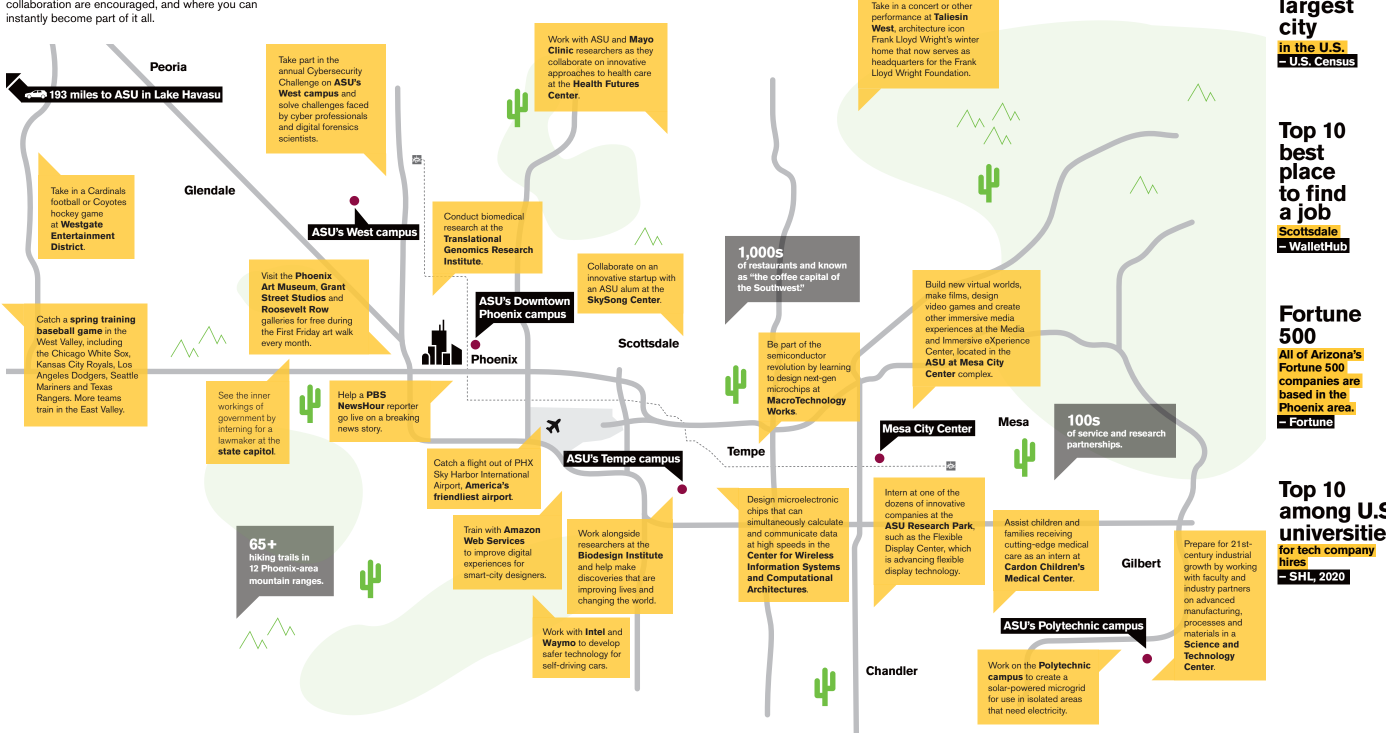
Innovating how and where you learn

There is no such thing as one-size-fits-all learning. While everyone should have access to an education, how that journey looks is 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.



Thrive in a futurefocused 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



#5 largest

among U.S. universities



Go to class in unexpected places

Want to know what studying abroad really looks like? Imagine spending 10 days in Antarctica studying wildlife patterns, the impact of climate change and health care. ASU offers more than 300 global education experiences. You can spend between one week and one academic year studying in another country, learning from its people and embracing its culture. You'll gain a lifelong global competency that will prepare you to investigate the world, recognize perspectives, communicate ideas and take action.

Two ASU students take a polar plunge in Antarctica as part of a study abroad trip led by Professor Diana Bowman of the School for the Future of Innovation in Society and the Sandra Day O'Connor College of Law. The students also hiked a glacier and observed penguins.

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

Top 15 in the U.S. for students studying abroad

Top study abroad destinations

United Kingdom France Spain China Australia Costa Rica Japan Czech Republic

65+ countries offer study abroad experiences.

2,600+

ASU students study

abroad each year.

9.000+ international students study at ASU.

135+ countries represented at ASU.

03.

Live a life of impact

ASU is making a positive impact across the globe, helping to solve challenging problems and making the world a better place. As a student, you'll be part of it. And while you're leaving your mark, ASU will be preparing you for a bright future.





Excel in your profession

When the job you'll have in the future may not even exist yet, how do you prepare for it? ASU Career and Professional Development Services offers tools, resources and guidance to help you get ready. You'll have access to ASU's robust network of industry partners and internship opportunities. And the innovative career platform Handshake enables you to connect with employers, get information on upcoming career events, research companies and share your resume.

Legal studies students from the Downtown Phoenix campus head to a class at the Beus Center for Law and Society.

Top employers for graduates

Amazon

Banner Health

Boeing

Honeywell

Intel Corporation

Starbucks

State of Arizona

United States Armed Forces United States federal government

- ASU Career and Professional **Development Services**

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.

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.



Turn your interests Rolf Halden is a noted ASU into your career environmental engineering researcher who noticed the dedication and persistence of The things that interest you throughout your life often student Charlie R. and put him signal the types of careers you'll excel at and enjoy. to work in his lab. ASU can help you explore your interests more deeply With Professor Halden's and guide you on a path to realizing how the things mentorship, Charlie is studying that give you joy can be turned into meaningful careers. the health of the oceans by researching plastics in California waters, and paying it forward by mentoring other ASU students. The loss of her father from a misdiagnosis when she Mark H. and a team of engineering students formed was a child inspired Charity B. to come to ASU from 33 Buckets, a water purification and distribution system #1 in the U.S. and #9 in the world for global impact Zimbabwe to study molecular biology and biotechnology. for use in developing countries. By providing clean After earning a prestigious Gates Cambridge Scholarship drinking water, they're saving lives and helping more as an ASU student, Charity started her PhD program in than 12,000 people in Bangladesh, Peru and the pharmacology at the University of Cambridge. Her goal **Dominican Republic.** is to prevent unnecessary deaths like her father's in her home country.

Live a fulfilling life

The things you'll learn, the community you'll build and the opportunities you'll explore at ASU will set you up for success not only in your career but in your life. Our goal is to prepare you to thrive in all aspects of your life, from your health to job satisfaction to community ties.

Happy. Successful. Fulfilled. Living the life they desire — that's what we want for each member of our student and alumni family.





Isaac E. came to ASU shy and not knowing what he was going to study. But he fell in love with his college and made lots of friends. When Isaac graduated, he realized ASU gave him more than an education. "ASU really gave me confidence that I can do anything." Isaac earned his degree in broadcast journalism and now works for the Phoenix Suns and Phoenix Mercury as a content producer.

When we say our students are co-creators in their education journey at ASU, we mean it. Every student photo in this book depicts actual ASU students or alumni participating in real ASU experiences. It's our goal to always tell a genuine, student-focused story about our university. We're proud of and grateful for the many students who shared their unique stories in this book, including: Jesus Y. - Informatics (bachelor's) Samantha E. - Sustainability (bachelor's) Mara L. – Leadership and innovation (doctorate) Hadley G. - Computer science (bachelor's) with a minor in business William W. - Sustainability (bachelor's) with a minor in French Jared D. – Business (communication) (bachelor's) Jessica M. – Earth and space exploration (exploration systems design) (bachelor's) Michelle V. - Psychology (bachelor's) Alireza B. - Computer engineering (electrical engineering) (doctorate) Katie P. - Mechanical engineering (bachelor's), global health (bachelor's) with a minor in business Nikhil D. - Innovation in society (bachelor's), neuroscience (bachelor's) John P. – Electrical engineering (bachelor's), electrical engineering (master's) Tarun S. - Biomedical engineering (bachelor's), industrial engineering (master's) Jerina G. – Graphic design (bachelor's) with a minor in communication Jessica T. – Architecture (master's) Dalal A. - Interior architecture (master's), architecture (master's) Courtney D. - Interior architecture (master's) Joseph D. - Design studies (bachelor's), urban planning (bachelor's), interior architecture (master's) Rachel G. - Biochemistry (bachelor's), political science (bachelor's) with a minor in Spanish Sara Q. - Psychology (bachelor's), Spanish (bachelor's) with a minor in business Christian L. - Computer science (bachelor's) Olivia P. – Political science (bachelor's), women and gender studies (bachelor's) Kaley M. - Speech and hearing science (bachelor's), family and human development (bachelor's) Jianni L. - Earth and environmental studies (bachelor's), global studies (bachelor's) with a minor in sustainability Madeline P. – Justice studies (bachelor's), global health (bachelor's) David L. – Elementary education (bachelor's) Felix H. - Molecular biosciences and biotechnology (bachelor's), violin performance (bachelor's) Talyn G. - Journalism and mass communication (bachelor's) with a minor in communication Erin S. - Global studies (bachelor's), political science (bachelor's) with a minor in economics Daniell A. - Interdisciplinary studies (bachelor's) Philip W. - Criminology and criminal justice (bachelor's), public service and public policy (bachelor's) Nolan V. - Molecular biosciences and biotechnology (bachelor's) with a minor in psychology Obafemi O. - Mathematics (bachelor's), computer science (bachelor's) Erin H. - Mechanical engineering (bachelor's) Amanda N. - Biomedical engineering (bachelor's) Freddy R. - Chemical engineering (bachelor's) Dhruv J. - Aerospace engineering (astronautics) (bachelor's) Michael L. - Electrical engineering (bachelor's) Birdie F. - Tourism development and management (bachelor's)

Katie C. – Journalism and mass communication (bachelor's)

Keenan T. - Political science (bachelor's)

Majerle L. - Political science (bachelor's) with a minor in philosophy

Megan P. – Legal studies (master's)

Nicholas L. - Legal studies (master's)

Brittany B. - Legal studies (master's)

Kelsey J. – Legal studies (master's)

Charlie R. - Biological sciences (bachelor's), biology (master's), biology (doctorate)

Charity B. - Molecular biosciences and biotechnology (bachelor's) with a minor in chemistry

Mark H. - Biomedical engineering (bachelor's), biomedical engineering (master's), education systems and design (doctorate)

Ranna A. – Molecular biosciences and biotechnology (bachelor's)

Eric H. – Marketing (bachelor's)

Gianelly E. - Business (business administration) (bachelor's) with a minor in Spanish

Brandon D. - Business (public service and public policy) (bachelor's), management (bachelor's)

Gabriella P. - Business (business administration) (bachelor's) with a minor in technological entrepreneurship and management

Ava H. – Graphic information technology (bachelor's)

