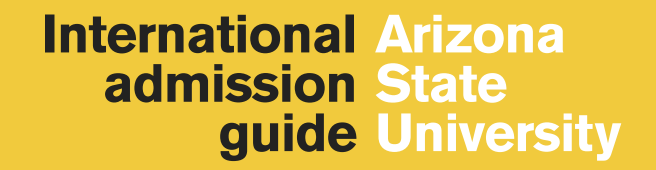


KAPLAN) INTERNATIONAL



What does it mean to go to the #1 school for innovation and global impact?

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

- Courses taught by student-focused faculty including Nobel laureates, Pulitzer Prize winners and Fulbright Scholars.
- Technology-enhanced learning through platforms like Dreamscape virtual reality learning, focusing on solving the world's greatest challenges.
- Opportunities to work with professors and world-renowned leaders on significant projects that serve as a catalyst for economic, social and cultural change, and the overall health of the communities we serve.

You'll thrive in this environment of innovation, excellence and inclusion, which in turn will prepare you to thrive throughout your life.

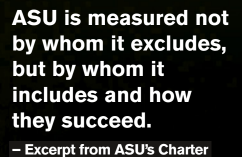
The wide range of options we offer to international students can be accessed via our global partner, Kaplan International.

admission.asu.edu/kaplan

Contents

- 04 Innovation with impact
- 06 Culture and colleges
- 08 Customize your experience
- **10** The metro Phoenix area
- 12 ASU's campuses
- 14 West Valley and Polytechnic campus spotlights
- **15** Specialized learning locations
- **16** Career outcomes
- **18** International student support
- 20 Student housing

- 22 Find your route to ASU
- 25 Undergraduate degrees
- 29 Graduate degrees
- 32 Degree program rankings
- 34 Academic and English
- language preparation
- 36 Admission requirements
- 38 How to apply
- 40 Cost of attendance
- 41 Scholarships
- 42 Academic calendar



02



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

Anette C.

Bolivia BS in finance / business data analytics Tempe campus

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 that connects you with employers.

Ahead of Purdue, Stanford and MIT

- OS Graduate Employability Rankings, 2022

#9 in the world among universities granted U.S. patents

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

Top 150 university worldwide for academic reputation

- Times Higher Education, World Reputation Rankings, 2022



ASU ahead of MIT and Stanford - U.S. News & World Report, 2016-2024

ASU ahead of Stanford and UC Berkeley

Innovation with impact

Top 35 in the world for employable graduates

Ahead of Johns Hopkins University, Dartmouth, Brown and UCLA

- Global Employability University Ranking and Survey, 2023-2024

#13 for best undergraduate teaching in the U.S.

- U.S. News & World Report, 2024

- Times Higher Education, 2020-2023

#21 best university for Co-ops and internships in the U.S.

- U.S. News & World Report, 2024

ASU recognized for STEM equity and inclusion

- American Association for the Advancement of Science, 2021

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

Ahead of the University of Illinois at Urbana-Champaign, UCLA and UC Berkeley

- Institute of International Education, 2023

5.000 +faculty members.

4.5% \$879M in research expenditures.

90% of undergraduates of first-year applicants are international were accepted in fall 2023. students.

270 +athletic championships: national and conference titles.

15.000+ internationa students.

155+ 400+ countries research represented opportunities. on ASU

campuses.

4,750+ invention disclosures.

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

National Science Foundation HERD Survey, 2022





- Sustainability Tracking, Assessment & Rating System, 2023



ASU ahead of MIT and Penn State

A top university in the U.S. Ahead of Dartmouth, Georgetown and Notre Dame

- QS World University Rankings, 2024

See more rankings on pages 32–33 and at asu.edu/ourrankings.

51.500+

ASU international alumni leading, shaping and changing our world.

1.000 +

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

Culture and excellence

Culture at ASU

The ASU community is rich in many cultural, social and global traditions. Culture at ASU promotes identity, inclusion and expression to build a strong community, reflective of ASU's Charter. Comprising students and faculty members, Culture at ASU sponsors festivals, talent shows and other events to highlight these communities and cultures. Follow Culture at ASU on social media to learn more about the many celebrations and cultural events on campus. asu.edu/culture

Barrett, **The Honors College**

If you're looking for higher education excellence comparable to the Ivy Leagues, ASU's Barrett, The Honors College may be ideal. Widely regarded as one of the best undergraduate honors colleges in the U.S., Barrett offers challenging academics, expansive resources, personalized attention and exclusive research opportunities, all at a more modest cost than Ivy League schools. With Barrett on their resume, many graduates go on to excel in high-impact careers or graduate school. While you can apply to join Barrett at any time, you'll have the best experience if you begin when you start university, so you're encouraged to apply to Barrett immediately after applying to ASU.

Barrett partners with 100+ employers and professionals for exclusive events and student opportunities. Barrett students have interned at industry-leading companies including Amazon, Goldman Sachs, ON Semiconductor, State Farm and Intel. Students also have the opportunity to perform future-focused research with distinguished faculty and through special partnerships with organizations like Mayo Clinic and Indian Health Service, and through the Barrett College Fellows Research Program. asu.edu/honorscollege



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

Academic colleges

The university's schools and colleges all have individual expertise and undertake research in specific academic disciplines or professional areas. One college will be your academic home when you pursue a degree at ASU:

Business, W. P. Carey School of Design and the Arts, Herberger Institute for Engineering, Ira A. Fulton Schools of Global Futures, College of Global Management, Thunderbird School of Health Solutions, College of Integrative Sciences and Arts, College of Interdisciplinary Arts and Sciences, New College of Journalism and Mass Communication.

Walter Cronkite School of Law, Sandra Day O'Connor College of

Liberal Arts and Sciences, College of

Nursing and Health Innovation, Edson College of

Public Service and Community Solutions, Watts College of

Teachers College, Mary Lou Fulton

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

Thomas W. Liberia Software engineering

1 8

"ASU has a lot of resources to help international students succeed. I've learned how to break out of my comfort zone and now I can call a whole new environment my new home. I get to hang out with other international friends, and I love the weather here!"

Sammy K. South Korea BS in graphic information technology Polytechnic campus Also a Barrett, The Honors College student



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. **ASU offers tools, opportunities and support to help you design an experience that guides you on this path.**

What do you want to study?

If you're not sure what to study, 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, can help you figure out what careers might be good for you and the majors that can get you there.

me3[®] quiz asu.edu/me3

People and programs From exploratory degrees

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

Where do you want to live and learn?

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



What kind of college student will you be?

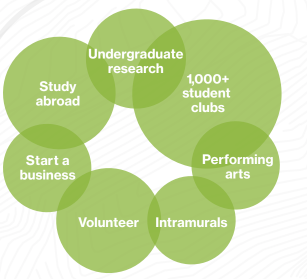
A Deep Diver? A Trailblazer? Something else? To help you start figuring it out, we've designed this quiz to help you connect to opportunities that fit you.

Student Experience quiz asu.edu/ my-experience

Who do you want to connect with?

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





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 sample 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 meaningful research project 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.

Sports. Compete with other teams across the university 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.

Volunteering. 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.

ASU and the metro Phoenix area — diverse and innovative communities

#5 largest city in the U.S.

– U.S. Census

#2

best place

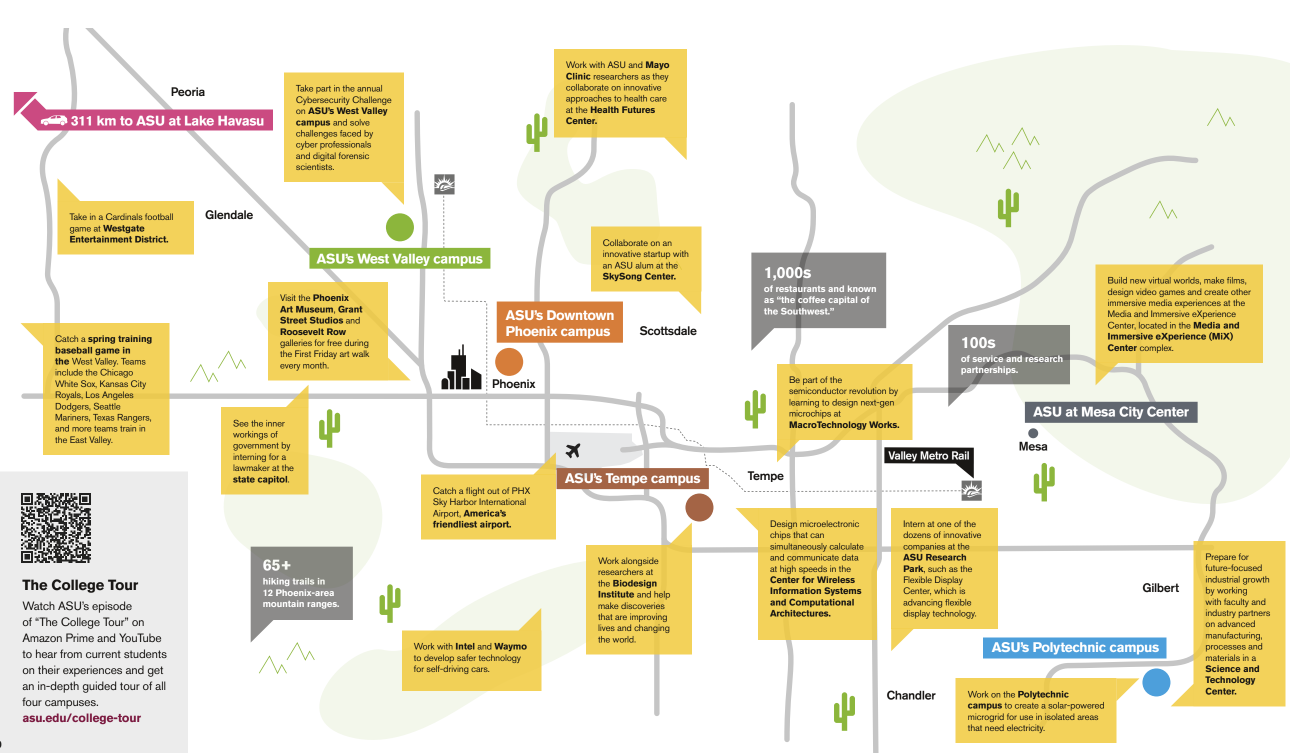
– Money Magazine 2022

to live

Tempe

Just like ASU, Phoenix is a diverse community filled with people from all over the world. And like ASU, it's a forward-thinking place with innovative ideas constantly being born and nurtured. The Phoenix metropolitan area has it all — scenery, good weather and lots to do.





#1 sunniest major city in the world - World Meteorological Organization

#2 fastest

in the U.S.

– U.S. Census

growing city

) See

Phoenix is home to six professional sports teams, including a professional soccer team.

Access to: art walks, conventions, museums, music festivals and concerts, and eclectic architecture.

۲ Do

Arizona has three national parks, including Grand Canyon National Park (one of the seven natural wonders of the world). The Phoenix area is also home to three of the largest city parks in Arizona.

Access to: Phoenix Sky Harbor International Airport, numerous hiking trails and more.



Offering outstanding and healthy food choices from around the world — you're sure to find a taste of home.

Access to: restaurants serving our famous Southwest cuisine, coffee shops, food trucks and great international grocery stores with a variety of items from around the world.

X Easy access to home

Sky Harbor International Airport in Phoenix is one of the busiest airports in the U.S. It's also known as America's friendliest airport. It's easy to reach from all of ASU's campuses, has more than 1,200 flights arriving and departing every day, and offers service to 23 international destinations.

One university in many places

ASU's four main campuses are located in the metro Phoenix area, and ASU also has a location in Lake Havasu City, on the California border.

Each has its own size, feel and academic focus, but all are the same ASU. Unlike at other U.S. universities that have satellite or branch campuses, ASU students travel between campuses for classes, athletics or social activities.

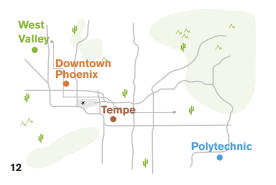
asu.edu/asucampuses

- •• One-on-one student support
- 義 🎽 Barrett, The Honors College

Career services

- Changemaker Central
- Sorporate partnerships
- Counseling services 24/7/365 8
- 🖒 Disability resources
- Intercampus shuttle (free) Departs every 15 minutes during school weekdays
- Library
- 🚊 Light rail
- & Makerspace
- Multicultural Communities of Excellence
- So New American University Scholarship
- Research opportunities ٩
- ∎B: Residence halls and student housing
- Student clubs
- Sun Devil Campus Stores
- Sun Devil Fitness Complex
- Lutoring (ASU online 24/7)

Metro Phoenix





West Valley

full-time students

Programs offered:

Arts and performance

Communication and media

Criminology and forensics

Engineering and technology

Education and teaching

Exploratory/undecided

Interdisciplinary studies

Pre-law and pre-health

degrees.asu.edu/west

student:faculty ratio

🛍 🗑 🎽 🧍 🚇

🕹 📾 🤲 🛔 🖧 🗐 😤 🗞 🏈

"I like that it is a little

easily find events going

smaller and you can

on all the time."

Victoria L.

Health and wellness

Entrepreneurship

Humanities

Psychology

Social science

Sustainability

Science

13:1

Computer science and mathematics

Business

296

Surrounded by beautiful courtyards and

fountains, this campus offers a tight-knit

that is focused on training the next

generation of a more robust workforce.

community with a peaceful, welcoming vibe

International students

Phoenix, AZ

5.000

Downtown Phoenix Phoenix, AZ



30 minutes

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

629

International students

30 minutes

Programs offered:

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

11:1 student:faculty ratio

🕹 📾 🤲 👌 👗 🗐 🔮 🗞 🗞 曲 🍯 🎽 🖈 👜

"Everyone is very motivated and being surrounded by the city brings a sense of professionalism." Mackenzie M.



Hear from Downtown Phoenix campus

students.

Tempe Tempe, AZ



ASU's historic campus is home

energetic, friendly atmosphere.

Architecture, construction and design

Programs offered:

Business

Humanities

Arts, performance and film

to multidisciplinary research in first-rate

research centers, innovative VR learning labs

and the university's Big 12 sports, with an

______ <u>50 minutes</u>

5.800 1.737 full-time students

- 🖸

Located on an expansive site with its own airport, this campus offers industry partnerships and hands-on learning at innovative makerspaces in a calm and easygoing setting.

Programs offered:

Polytechnic

Mesa, AZ

Applied science and mathematics Business Communication and media Earth, space and flight Education and teaching Engineering and technology Entrepreneurship Exploratory/undecided Health and wellness Humanities Information technology Interdisciplinary studies Pre-health and pre-law Political science Psychology Social science Sustainability degrees.asu.edu/polvtechnic

24:1

student:faculty ratio

🔹 📾 🦇 🏔 🖧 🗐 🕿 🗞 🐼 🕮 🕷 🎽 🧩 🚇

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



Hear from Tempe campus students.

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

Interdisciplinary studies

20:1 student:faculty ratio

🐛 📾 🤲 🛦 🖧 🖬 🔮 😘 Sa 🥑 🖽 🗑 🎽 🖈 👜

"The atmosphere on campus is beautiful and happy and the classes are the perfect learning environment." – Edan B.





ASU at Lake Havasu Lake Havasu City, AZ

189 93 full- and part-time students International students Located in western Arizona. ASU at Lake Havasu is a smaller, laid back neighborly location. You'll study with a group of close friends in a picturesque small town near a beautiful, sparkling lake. Undergraduate programs offered: Business Communication and media Criminology Education and teaching Exploratory/undecided Health and wellness Humanities Interdisciplinary studies Pre-law and pre-health Psychology Science Social science havasu.asu.edu/degrees 11:1 student:faculty ratio

1月 🕯 📾 🎎 🚴 🗏 🎟 👹

"Students receive individual attention and guidance from professors." – Alfredo S.



Hear from ASU at Lake Havasu students

ernational students

Campus spotlight: study locations with enhanced scholarships

Benefit from an additional scholarship when you choose ASU's West Valley or Polytechnic campus for undergraduate degree programs.

See page 41 for information about potential scholarship amounts.

Industry partnerships at the **Polytechnic campus**

ASU's Polytechnic campus houses specialized facilities for applied sciences, engineering and technology management. With industry partnerships that train students in next-generation advanced equipment, it's the ideal platform for career success. The campus' Innovation Hub has over \$2 million worth of plastic, polymer and metal 3D printing technologies.

Budding professional pilots even have access to the latest flight training devices and aircraft equipped with state-of-the-art avionics!



Incredible growth at the West Valley campus

ASU students will enjoy three new schools and two new buildings, including a 500-bed residence hall, on ASU's West Valley campus. This large-scale project will bolster the student community and includes innovative new bachelor's degree programs within the highly ranked W. P. Carey School of Business and the celebrated Fulton Schools of Engineering.

The master's degree program in supply chain management, now offered at the West Valley campus, puts students in the middle of Phoenix's logistics hub, with unparalleled access to internships and industry connections.

Additional locations for specialized learning

ASU continues to grow and ignores the idea of campus borders because we believe in meeting students where they need to be. Specialized programs take advantage of locations where next-generation innovators can prepare to connect, communicate ideas and take action.

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



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.

🔒 💼 🎄 🖧 🗐

California locations

Our Los Angeles hub in the global epicenter for cultural and creative industries. World-class facilities and connected faculty support students aspiring to be part of this dynamic city.



LA coming soon

As of April 2024, ASU is going through the process to gain US government approval to issue I-20 documents for the Los Angeles based programs. We anticipate approval for students enrolling in Spring 2025 and beyond.

Check for updates at: admission.asu.edu/kaplan/ degrees

ASU California Center Broadway, formerly the historic Herald Examiner Building, is home to programs in The Sidney Poitier New American Film School and the Walter Cronkite School of Journalism and Mass Communication. It houses ASU Local - Los Angeles, offering state-of-the-art facilities, including a creative media center, virtual reality and editing studios, and special event spaces.

🐞 📾 🏔 🖧 🖬 🕮 🚇





London, UK

ASU is a founding partner of The Engineering & Design Institute London (TEDI-London), a specialized engineering institute located near the city center. You'll benefit from an innovative project-based curriculum that teaches the skills necessary to become an accomplished engineer. Students have the opportunity to take on and solve actual industry challenges while still in college.





ASU California Center Grand was designed to inspire creativity. The building includes 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 have coursework embedded with industry partners across LA where they work alongside experts while earning their degrees.



Career preparation and employment

Career services

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

- Access to our career platform, Handshake (asu.joinhandshake.com), which includes more than 40,000 internship and job opportunities.
- International student workshops and presentations.
- Virtual resources, including resume review and interview preparation.
- 2,200+ employers recruit at career and internship fairs.
- One-on-one career advising appointments.
- Access to the ASU Mentor Network, a platform for mentorship and informational interviewing.

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

Fortune 500

All of Arizona's 10 Fortune 500 companies are based in the Phoenix area

#4 best market for new college graduates Phoenix - Zillow 2023

Top 15 best place to find a job Scottsdale (part of metro Phoenix) - WalletHub

Working on campus

ASU offers opportunities for students to earn money by working on campus for the university. International students with an F-1 visa are allowed to work up to 20 hours per week during the academic year.

students.asu.edu/employment



"I met with an ASU career advisor before all of my interviews. They prepare you according to the actual position you're applying for, and ask you to **talk about how your experience fits the specific job description. If you can't answer that, then you know you have more work to do. They really helped me a lot.**"

Sejal K.

India MS in business analytics Tempe campus OPT at Choice Hotels International



Taiwan Semiconductor

Manufacturing Company

(TSMC) lead recruiter - and

ASU alumna Tori Teixeira - talks

DON'T FOLLOW THE LEADER, JOIN THEM

smc

ARIZONA

A constant with beild and book of the set of the set

Optional Practical Training

Take part in Optional Practical Training to gain professional experience in your field. OPT allows international students with an F-1 visa to stay in the U.S. and do paid work related to their degree after graduation. You can work for up to one year, or extend to three years if your degree is in a science, technology, engineering or mathematics (STEM) field. To find ASU's STEM-eligible programs look for the ♦ symbol on degree lists. **issc.asu.edu/students/employment/post-opt**

4,800+ ASU international alumni pursued OPT in their field of study in the U.S. (2021–2022)



OPT employers of **ASU** international students

- Adobe
- Amazon
- American Express
- Apple
- ASU
- Boeing
- Facebook/Meta
- FedEx
- Goldman Sachs

- Google
- Intel
- Microsoft
- PayPal
- Qualcomm
- Starbucks
- Visa
- Walmart
- and many more

Nearly 9 out of 10 ASU graduates looking for a job receive at least one offer within 90 days of graduation

- ASU Career Services

17

International student experience

International Students and Scholars Center

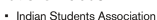
ASU's International Students and Scholars Center, or ISSC, is here to help you maintain compliance with visa regulations, as well as provide programming and advising to enrich your ASU experience. issc.asu.edu

International Student Engagement

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

International student organizations include:

- Arab Student Association
- Black African Coalition
- Brazilian Student Association
- Coalition of International Students
- Chinese Students and Scholars Association
- Egyptian Student Association
- El Concilio (Chicanx, Hispanic, Latinx) Coalition



- K-Pop Dance Evolution
- Malaysian Students' Association
- The MENA Students Union
- Turkish Student Association
- Pakistani Students Association
- Unified Society of South Asians
- Vietnamese Student Union
- Taiwanese Students Association



"The facilities at ASU are incredible. There are so many opportunities and resources offered here: research projects, student jobs, career fairs, laser cutters, 3D printers, chemistry labs, clubs and so much more.

We also have access to tutoring centers, study rooms and yoga classes — it's very wholesome. I feel like ASU tries to cover all our needs, like food options, exercise spaces and outlets for art, expression and creativity, to name just a few."

Valeria M. Mexico BSE in environmental engineering Tempe campus



Family support

Your family can get resources and updates to keep them connected to ASU. eoss.asu.edu/family

Δ Safety

 $(\mathbf{\dot{+}})$

From a smartphone app to a police department on campus, you'll find safety resources everywhere. Check out a list of the safety services you'll have at ASU. asu.edu/campussafety

Health and wellness

Shivuan W. from Taiwan

shares her convocation speech during the International Student Convocation in May 2023. She graduated with a Bachelor of Education from Barrett, the Honors College and served as President of the Coalition of International Students.

U,

ASU Health Services

coverage-options

Support services include:

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

Course scheduling

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

ASU Mobile App

18

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

Academic advising Receive guidance as you map out your degree path. students.asu.edu/advising

✓

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

(L)

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

Ô 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

ģģ

Counseling 24/7/365 Receive free, unlimited counseling services day or night, no matter where you are in the world. counseling.asu.edu

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





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

eoss.asu.edu/health/billing-insurance/

X Nutrition

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

[2]

Interfaith resources

As part of our commitment to diversity and inclusion, ASU installed ablution rooms on the Tempe campus so students can more conveniently practice their faith. eoss.asu.edu/mu/whats-in/ interfaith-room

Housing for first-year undergraduates

Welcome to your new home

At ASU, first-year students, also known as freshmen, live on campus. ASU's housing options come with many benefits:

- · Close proximity to classes, professors, libraries and services.
- · Nearby access to the fitness complex and dining halls.
- Furnished rooms with Wi-Fi, cable and nearby laundry facilities.
- Common recreation and study areas, and community kitchens.
- 24-hour security, including secured key card access.
- Special programs, events and amenities tailored to your major.

ASU West Valley students continue to live on campus in year 2.

Live with your classmates

You will live in a residential community on the same floor as others in your academic program, meaning that from the start of your university experience, you'll have built-in study partners and friends.

Housing and meal plan cost per year*

Phoenix-area campuses: \$13,783-\$17,881 ASU at Lake Havasu: \$12,534-\$14,022

*Rates are for 2023–24. Barrett, The Honors College residence halls and meal plans have additional associated costs.

Residential room types

Room choices vary by residence hall, but may include:

- Traditional, shared 2- or 3-person bedrooms with community bathrooms.
- 4-person, 2-bedroom suites with shared bathrooms.
- 2-person suites with private bedrooms and bathrooms.

You can view floor plans for on-campus housing at: housing.asu.edu/housing-communities

Apply early

Housing is available on a first-come, first-served basis on the campus of your major. The housing portal opens in January for the fall start and in October for the spring start. Kaplan recommends applying soon after the housing portal opens to have a good chance of getting your preferred room. If you wait until the housing deadline, you may not have a choice of room.



Scan the QR code to read the blog article: "9 things to know about ASU student housing."

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

Housing for undergraduate transfer, graduate or Global Launch students

University housing is limited on each campus. Qualifying undergraduate transfer students, graduate students and conditionally admitted ASU students in the Global Launch English Language Program are encouraged to apply early if they wish to live on campus. ASU-USA Pathways students and graduate students are eligible for residence rooms on the West Valley campus.

Homestay accommodations

If you are a Pathways or English preparation student, you can also choose to live in a homestay with a local host family. This is a great way to practice English and immerse yourself in American culture. **azhomestay.com**

Off-campus options

You may decide to live off campus in an apartment in the surrounding communities. ASU's Off Campus Housing Marketplace has listings of furnished, apartment-style dormitories near each campus, and other resources to help you find your own accommodation. offcampushousing.asu.edu



19 first-year residential colleges across four campuses

"I think it is very cool living in Century Hall. **The residence** is quite small and we have a very nice community. I have a bunch of friends in here — we meet every day to watch movies and play video games.

My roommate is from Los Angeles and living with him and being around students from the U.S., I have been able to learn a lot about American culture."

Jose P.

Ecuador BS in applied mathematics Polytechnic campus

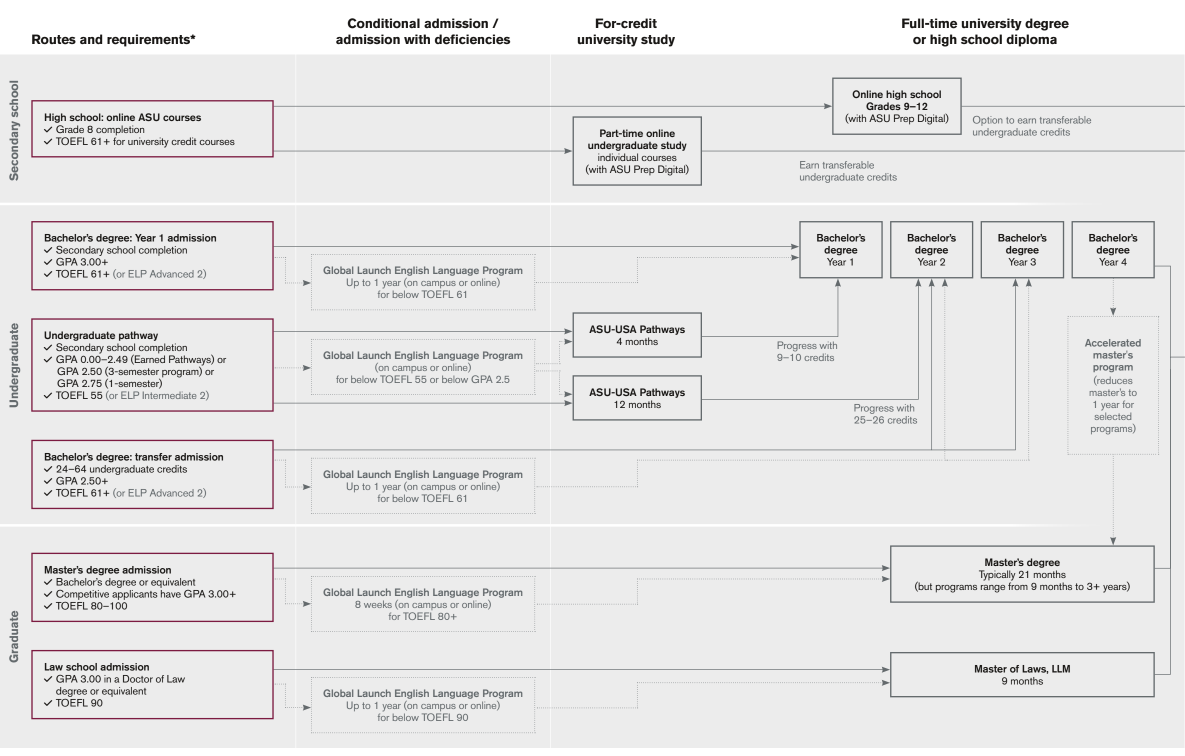


Residents of Tooker House home to students in the Ira A. Fulton Schools of Engineering on the Tempe campus — take a break during a study session at their residence hall.



Find your route to ASU

Kaplan helps students gain admission to 350+ bachelor's degree programs, 200+ master's degree programs and even an online high school diploma program at ASU. You'll be guided on your best option, whether you're ready to join now, need extra preparation first or want to get a head start in your studies.



* Some degrees have higher or extra entry requirements. Equivalent English proficiency scores are accepted instead of TOEFL. See pages 36–37 for details. Official transcripts may be required on arrival for some programs.

For the most up-to-date list of degrees, go to admission.asu.edu/kaplan/degrees



Your questions answered

What can I study on each campus?

Key: U Undergraduate level G Graduate level Area of interest	-	lempe		Polytechnic	Downtown	Phoenix		west valley	Lake Havasu	Mesa City Center
Architecture & Construction	U	G								
Arts	U	G			U		U			G
Business	υ	G	U	G	U		U	G	U	
Finance & Accountancy	U	G					υ			
Global Management/Logistics						G	U			
Communication & Media	U	G	U	G	U	G	U	G	U	G
Computing & Mathematics	U	G	U				U			
Software Engineering & IT	U		U	G						
Education & Teaching	U	G	U		81		U			
Engineering & Technology	υ	G	U	G	U	G	υ			
Health & Wellness	U	G	U		U	G	U	les.	U	
Nursing		-		1.9	U		U	1	U	2
Humanities	U	G	U	G			U	G		
Interdisciplinary Studies	U	G	U	G	U		U	G	U	TTTT
Law, Justice & Public Service	U	G			U	G	U	G	U	
Tourism & Recreation	U				U	G				
Science	U	G	U	G	U		U	G	U	100
Social & Behavioral Sciences	U	G	U	G	U	G	U	G	U	
Psychology	U		U				U	G	U	
Sustainability	U	G	U	G	U	G	U		U	
ASU-USA Pathways							U			
English Language Program	U	G	N.	-	1	2.15	The second	1	No.	×.

What is unconditional degree admission?

If you get an unconditional offer, it means you have been fully admitted to ASU with no further conditions, and you are eligible to begin degree program studies. However, you will still need to send financial documents for your I-20 request as part of the visa process.

What is conditional admission?

ASU may offer you conditional admission if you meet the academic requirements for a bachelor's degree program but are not yet proficient in English. This offer of conditional admission will give you time to improve your English proficiency before starting classes at ASU. A conditional admission offer is valid for up to three semesters, during which time you can join ASU's English Language Program or meet one of the English proficiency requirements.

What is transfer admission?

You can transfer into Year 2 or 3 of a bachelor's degree program if you have already studied at another university or college. Your existing undergraduate credit is evaluated to match courses you have already taken with an equivalent course at ASU: you will find out how many credits will transfer with your offer of admission. At graduation, your degree is awarded by ASU.

What is an exploratory program?

If you are undecided about what major you want to study, you can start in an exploratory track and learn more about your options within an academic field, without losing time or credit.

What is admission with deficiencies?

If you meet all the criteria for graduate admission but would benefit from improving your speaking skills (or your preferred master's degree program has an English score requirement of TOEFL 90+), ASU may offer you admission with deficiencies. You must complete ASU's English Language Program at Advanced 2 before starting your program.

What is a pathway program?

An academic pathway program prepares you for full admission to an ASU undergraduate degree program. It is designed to raise your English level and academic grades, and build degreelevel study skills, while you start to earn undergraduate credit.

Still got questions? Ask Kaplan

admission.asu.edu/kaplan/contact



Bachelor's degrees

For undergraduate program descriptions, required courses and related careers, go to asu.edu/degreelist



Key

Downtown Phoenix West Valley campus campus P Polytechnic campus H ASU at Lake Havasu

T Tempe campus

- → Guaranteed progression to this degree on the West Valley campus on successful completion of the ASU-USA Pathways program: see page 35.
- Higher GPA and/or higher English test score and/or SAT/ACT required to be considered for admission.
- Only available to transfer students with two years of undergraduate credit from another institution.
- Conditional admission not offered for this degree. **Oraduates of this degree are eligible for a**
- 24-month STEM extension to Optional Practical Training in the U.S.
- Accelerated master's program: ASU offers highachieving students the opportunity to combine undergraduate coursework with graduate coursework to complete a bachelor's and master's degree in five years.

Pre-health and pre-law — Interested in becoming a doctor, health care professional or lawyer? Whatever your ASU major, you can take advantage of advising programs to mentor and prepare you to pursue careers in these fields.

prehealth.asu.edu | prelaw.asu.edu

Location Program

Business, W. P. Carey Scho

		т	w	Accountancy				
	Business							
			Ρ	Agribusiness Innovation and Technology NEW!				
	Ρ	w	н	Business Administration				
•	т	w	н	Communication				
			т	Financial Planning				
			Ρ	Food Industry Managem				
			w	Global Logistics Manag				
			т	Global Politics				
			w	Health Care				
			Ρ	Human Resources				
			w	Information Security				

Location

o loc	of
	BS 0∍≎
	BA€
	BA€
	BA⇒O
	BA
ent	BA❹
ement	BA⇒O
	BA€
	BA€
	BA
	BA€

	Program	Degree
w	Language and Culture	BA∌O
т	Law	BAO
т	Public Service and Public Policy	BA€
w	Sports Business	BA€
w	Statistics ◊	BAO
w	Sustainability	BA€
Ρ	Technology	BAO
т	Tourism	BAO
w	Business and Technology Solutions, Applied NEW!	BA
т	Business Data Analytics 🛇	BS OO
т	Business Entrepreneurship	BS OO
т	Computer Information Systems ♦	BSO
т	Economics 	BS OO
w	Entrepreneurial Leadership NEW!	BA
т	Finance	BS OO
w	Management	BS OO
т	Marketing	BS OO
т	Digital and Integrated Marketing Communications	BS OO
т	Professional Sales	BS 00
т	Supply Chain Management	BS OO
т	Undecided—Business Exploratory	

Design and the Arts, Herberger Institute for

ΡT

т	Architectural Studies	BSD
	Art	
т	Animation	BFA
т	Art Education	BFA
т	Art History	BAO
т	Art Studies	BA
т	Ceramics	BFA
т	Expanded Arts	BFA
т	Museum Studies	BAO
т	Painting and Drawing	BFA
т	Photography	BFA
т	Printmaking	BFA
т	Sculpture	BFA
т	Textiles	BFA
т	Arts	BAO
т	Dance	BFA 0
т	Dance Education	BFA 0
т	Environmental Design	BS€

Location	Program	Degree	Locatio
C	Fashion	BA	
	Film and Media Production	BFA	
	Film		
	Filmmaking Practices	BA€	
	Graphic Design	BSD	
	Industrial Design	BSD€	
	Interior Design	BSD	
	Landscape Architecture 🛇	BSLA	
	Media Arts and Sciences 🛇	BAO	
	Art 💠	BA	
	Design 🛇	BA	
	English 💠	BA	
1	Film 💠	BA	
1	Graphic Information Technology	BA	
	Interdisciplinary Arts and Performance \diamond	BA	
	Media Processing 🛇	BS	
1	Music 🛇	BA	
	Theatre ◊	BA	
1	Music	BAOO	
	Music and Culture	BAO	
C	Popular Music	BAO	
1	Music Learning and Teaching	g BMUSO	
1	Music Therapy	BMUS	
1	Performance		
1	Collaborative Piano	BMUSO	
1	Guitar	BMUS	
1	Jazz	BMUS	
1	Keyboard	BMUS	
1	Music Theatre	BMUS	
1	Orchestral Instrument	BMUSO	
	Voice	BMUS	
	Performance and Movement	BAO	
1	Theatre	BAO	
1	Acting	BA	
1	Design and Production	BA	
	Theory and Composition		
	Composition	BMUS	
	Theory	BMUS	
gine	ering, Ira A. Fulton Sch	ools of	
_	Aeronautical Management Technology		
F	Air Traffic Management 	BS€	

ion		Program	Degree	Location
	Ρ	Professional Flight 	BS€	Р
	Ρ	Unmanned Aerial Systems 🔷	BS₽	Р
	_	Aerospace Engineering		P
	т	Aeronautics 	BSE OO	т
	т	Astronautics 	BSE OO	т
	т	Autonomous Vehicle Systems ◊	BSE OO	Р
	_	Applied Science		Р
	Ρ	Aviation ◊	BAS❹	т
	Ρ	Graphic Information Technology	BASOO	т
	Ρ	Internet and Web Development 	BAS OO	т
	Ρ	Operations Management 	BAS❹	T
	т	Biomedical Engineering 	BSE OO	P
	т	Biological Devices ◊	BSE OO	Р
	т	Biomedical Devices 	BSEOO	
	т	Chemical Engineering ◊	BS OO	P
	т	Civil Engineering 	BSE OO	
	т	Sustainable Engineering	BSE OO	Global I
	w	Computer Science NEW!	BA	т
	т	Computer Science 	BS QO	
	т	Cybersecurity 	BS QO	т
	т	Software Engineering 	BS OO	т
	т	Computer Systems Engineering ♦	BSE OO	D P T
	т	Cybersecurity 	BSE OO	Global I
	т	Construction Engineering 	BSE OO	Thunde
	т	Construction Management and Technology �	BS 00	w
	т	Electrical Engineering ◊	BSE OO	w
	т	Electric Power and Energy Systems ♦	BSE OO	Health S
	Ρ	Engineering 	BSE	D
	Ρ	Automotive Systems 	BSE€	
	Ρ	Electrical Systems 	BSE€	D
	Ρ	Mechanical Engineering Systems ◊	BSE€	D P W
	Ρ	Robotics ◊	BSEO	D
	т	Engineering Management 	BSE OO	D
	_	Engineering Science		D
	w	Business NEW!	BS	D
	w	Microelectronics NEW!	BS	
	Ρ	Environmental and Resource Management \$	BSO	D D P W
	т	Environmental Engineering 	BSE OO	BPW
	Ρ	Graphic Information Technology �	BS₽	D P W
	Р	Full-Stack Web Development ♦	BS₽	DH

ProgramDegreeProgramBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeBSOPoyseeMaterials Science and BSEOOPoyseeComputational Mechanics PoyseePoyseeComputational Mechanics PoyseePoyseeSoftware Engineering PoyseePoy				
P Human Systems BS0 P User Experience ◆ BS0 I Industrial Engineering ◆ BS00 I Informatics ◆ BS00 P Informatics ◆ BS00 P Manufacturing Engineering ◆ BS00 P Materials Science and Engineering ◆ BSE00 I Mechanical Engineering ◆ BSE00 I Mechanical Engineering ◆ BSE00 I Computational Mechanics ◆ BSE00 I Robotics and Autonomous Systems ◆ BS P Robotics and Autonomous Systems ◆ BS0 P Software Engineering ◆ BS0 P Robotics for the Life and Social Sciences, Applied ◆ BS0 P Innovation in Society BS0 BS0 P I Sustainability ◆ BS0 P I Sustainabile Food Systems ◆ BS P I Sustainabile Food Systems ◆ BS*0 P International Trade ◆ BS*0 P Applied Nutrition and Health BS So Applied Science BS0 BS0		n	Program	Degree
Image: Point of the section of the sectin of the section of the section of the s		Ρ	User Experience 	BS₽
Industrial Engineering ◆ BSE00 Informatics ◆ BS00 Informatics ◆ BS00 Information Technology ◆ BS00 Information Information Properties BS00 Innovation in Society BS00 Information In Society BA0, BS0 Information In Society BS0 Information In Society <t< th=""><th></th><th>Р</th><th></th><th>BS€</th></t<>		Р		BS€
Informatics (Control of Control on		Р	User Experience ◊	BS€
P Information Technology ◇ BSΦ P Manufacturing Engineering ◇ BSΦ P Materials Science and Engineering ◇ BSEΦΦ T Mechanical Engineering ◇ BSEΦΦ T Computational Mechanics ◇ BSEΦΦ T Energy and Environment ◇ BSEΦΦ P Software Engineering ◇ BS P Software Engineering ◇ BSΦΦ D Software Engineering ◇ BSΦΦ P Software Engineering ◇ BSΦΦ P Technological Entrepreneurship and Management BSΦΦ D Innovation in Society BAΦ, BSΦ P Innovation in Society BAΦ, BSΦ D Mathematics for the Life and Social Sciences, Applied > BSΦ P I Sustainable Food Systems ◇ BS D Sustainable Food Systems ◇ BS BSΦ D Applied Nutrition and Health BS P Q Applied Nutrition and Health BS P I Biomedical Informatics ◇ BSΦ P P Bealth Care Administration and Health ◇ BSΦ		т	Industrial Engineering 🛇	BSE OO
P Manufacturing Engineering \$BS\$ P Materials Science and Engineering \$BS\$ P Materials Science and Engineering \$BS\$ P Mechanical Engineering \$BS\$ P Mechanical Engineering \$BS\$ P Robotics and Autonomous Systems \$NEW! P Software Engineering \$BS\$ P Software Engineering \$BS\$ P Software Engineering \$BS\$ P Technological Entrepreneurship and Management BS\$ P Technological Social Sciences, Applied \$BS\$ P T Sustainability \$BS\$ Social Sciences, Applied \$BS\$ BS\$ P T Sustainability \$BS\$ P T Sustainability \$BS\$ BGM\$ BS\$ P T Sustainable Food Systems \$BS\$ D Applied Mutrition and Health \$BS\$ Applied Nutrition and Health \$BS\$ BS\$ P Applied Nutrition and Health \$BS\$ Applied Nutrition and Health \$BS\$ BS\$ P Health Sciences \$BS\$ BS\$ P Biomedical Informatics \$BS\$ BS\$ P Health Care		т	Informatics 	BS OO
P Materials Science and Engineering ◇ BSE00 I Mechanical Engineering ◇ BSE00 I Computational Mechanics ◇ BSE00 I Energy and Environment ◇ BSE00 P Robotics and Autonomous Systems ◇ BS P Robotics and Autonomous Systems ◇ BS P Robotics and Autonomous Systems ◇ BS P Software Engineering ◇ BS00 P Technological Entrepreneurship and Management BS0 D Innovation in Society Social Sciences, Applied > BS0 D Mathematics for the Life and Social Sciences, Applied > BS0 P I Sustainability ◇ BA0, BS0 P I Sustainable Food Systems ◇ BS0 D Sustainable Food Systems ◇ BS0 D International Trade ◇ BS0 V Global Management and Health ◇ BS0 V Applied Nutrition and Health ◇ BAS0 I Applied Nutrition and Health ◇ BS0 P V Health Science Science BS0 I Biomedical Informatics ◇ <		Ρ	Information Technology 🛇	BS€
Prime Prime <t< th=""><th></th><th>Ρ</th><th>Manufacturing Engineering </th><th>BSO</th></t<>		Ρ	Manufacturing Engineering 	BSO
Image: Computational Mechanics ◆ BSE00 Image: Computational Mechanics ◆ BS00 Image:		т		BSE OO
Image: Point Poi		т	Mechanical Engineering 💠	BSE OO
P Robotics and Autonomous Systems ♦ NEW! BS P Software Engineering ♦ BS 000 P Technological Entrepreneurship and Management BS 00 D Mathematics for the Life and Social Sciences, Applied \$ BS 00 BS 00 P T Sustainability ♦ BA 0, BS 00 P T Sustainable Food Systems ♦ BS D Sustainable Food Systems ♦ BS D Global Management School of BGM • 0 BS • 0 W Global Management International Trade ♦ BS • 0 D Applied Nutrition and Health BS Applied Science I Applied Nutrition and Health ♦ BAS 0 P W Health Sciences ♦ BS 0 I Dietetics ♦ BS 0 I Dietetics ♦ BS 0 I Health Care Administration and Policy BS 0 I Health Sciences BS 0 I		т	Computational Mechanics 💠	BSE OO
P Systems ◇ NEW! BS P Software Engineering ◇ BS 00 P Technological Entrepreneurship and Management BS 00 D Technological Entrepreneurship and Management BS 00 D Innovation in Society BA 0, BS 00 T Innovation in Society BA 0, BS 00 T Mathematics for the Life and Social Sciences, Applied ◇ BS T Sustainability ◇ BA 0, BS 00 T Sustainable Food Systems ◇ BS D Global Management, International Trade ◇ BS 00 V Global Management International Trade ◇ BS 00 V Applied Nutrition and Health Sato BA 0, BS 00 P Q Applied Nutrition and Health ◇ BAS 0 P Q Applied Nutrition and Health ◇ BAS 0 P Q Dietetics ◇ BS 0 P Q Health Sciences ◇ BS 0 P Q Health Care Administration and Policy BS 0 P W Health Sciences BS 0 P W Health Sciences BS 0 P W Health Sciences BS 0		Т	Energy and Environment 	BSE OO
P Technological Entrepreneurship and Management BSO Distribution Innovation in Society BAO, BSO I Innovation in Society BAO, BSO I Innovation in Society BAO, BSO I Mathematics for the Life and Social Sciences, Applied > BSO I Sustainability ◇ BAO, BSO I Sustainable Food Systems ◇ BSO I Global Management, International Trade ◇ BSO I Applied Nutrition and Health BS Applied Science I Applied Nutrition and Health ◇ BASO I D Intercase Science BSO I D Intercase Science BSO I D Intercase Science BSO I D International Trade ◇ BSO I Applied Nutrition and Health ◇ BSO BSO I D Intertase Science </th <th></th> <th>Ρ</th> <th></th> <th>BS</th>		Ρ		BS
P Entrepreneurship and Management BSO Anagement BAO, BSO Authematics for the Life and Social Sciences, Applied ◆ BSO T Innovation in Society BAO, BSO T Mathematics for the Life and Social Sciences, Applied ◆ BSO T Sustainability ◆ BAO, BSO P T Sustainabile Food Systems ◆ BS D Authemational Trade ◆ BSO International Trade ◆ BSO I Applied Nutrition and Health BS Applied Nutrition and Health \$ BASO I Biomedical Informatics ◆ BSO I Dietetics ◆ BSO I Dietetics ◆ BSO I Dietetics ◆ BSO I Health Care Administration and Policy BSO I Health Sciences BSO I Heal		Ρ	Software Engineering ◊	BS QO
Innovation in Society BAO, BSO Mathematics for the Life and Social Sciences, Applied \$ BS I Sustainability \$ BAO, BSO I Sustainability \$ BAO, BSO I Sustainability \$ BAO, BSO I Sustainability \$ BAO, BSO I Sustainabile Food Systems \$BS I Sustainable Food Systems \$BS I Sustainable Food Systems \$BS I Global Management, International Trade \$ BGM*O I Global Management BS*O I Applied Nutrition and Health BS Applied Science I Applied Nutrition and Health \$ BASO I Biomedical Informatics \$ BSO I Biomedical Informatics \$ BSO I Dietetics \$ BSO I Health Care Administration and Policy BSO I Health Sciences BSO I Health Sciences BSO I Health Sciences BSO I Health Sciences BSO I Healthy Lifestyles and Fitness BSO		P	Entrepreneurship and	BS€
Innovation in Society BS● Innovation in Society BS● Innovation in Society BS● Image: Innovation in Society BS Image: Innovation in Society BS Image: Innovation in Society BS Image: Innovation Image: Innovation Image: Image	2	al	Futures, College of	
P I Sustainability ◆ BS P I Sustainability ◆ BAΦ, BSO P I Sustainability ◆ BAΦ, BSO P I Sustainable Food Systems ◆ BS D Sustainable Food Systems ◆ BS I Sustainable Food Systems ◆ BS D Global Management, International Trade ◆ BGM ● O I International Trade ◆ BS ● O I Applied Nutrition and Health BS Applied Science I Applied Nutrition and Health ◆ BAS O I Biomedical Informatics ◆ BSO I Dietetics ◆ BSO I Dietetics ◆ BSO I Dietetics ◆ BSO I Health Care Administration and Policy BSO I Health Sciences		т	Innovation in Society	
P T Sustainability ◆ BS● P T Sustainable Food Systems ♦ BS Data Banagement, BGM ● 0 BGM ● 0 W Global Management BGM ● 0 W Global Management BS● 0 International Trade ◆ BS● 0 D Applied Nutrition and Health BS Applied Nutrition and Health ◆ BAS● P W Health Sciences ◆ BAS● P Biomedical Informatics ◆ BS● D Dietetics ◆ BS● D Dietetics ◆ BS● P Health Care Administration and Policy BS● P W Health Sciences BS● P W Health Sciences BS●		т		BS
P W Global Management, Global Management BGM ● 0 W Global Management BS ● 0 W International Trade ◇ BS ● 0 Itt Solutions, College of BS ● 0 D Applied Nutrition and Health BS Applied Science D Applied Nutrition and Health ◊ BAS ● D Applied Nutrition and Health ◊ BAS ● P W Health Sciences ◊ BAS ● D Biomedical Informatics ◊ BS ● D Dietetics ◊ BS ● D Dietetics ◊ BS ● D Health Care Administration and Health BS P W Health Sciences BS ● P W Health Sciences BS ● P W Health Sciences BS ●		т	Sustainability ◊	
P W Global Management BGM*O BS*O International Trade ◊ BS*O International Trade ◊ BS*O International Trade ◊ BS*O International Trade ◊ BS*O International Trade ◊ BS*O International Trade ◊ BS*O International Trade ◊ BS*O International Mealth ◊ P Ø Applied Nutrition and Health ◊ BASO P Ø Biomedical Informatics ◊ BSO P Ø Dietetics ◊ BSO P Ø Health Care Administration and Policy BSO P Ø Health Sciences BSO P Ø Health Sciences BSO P Ø Health Sciences BSO		P T	Sustainable Food Systems 🛇	BS
W International Trade ◆ BS ♥ ● International Trade ◆ BS ♥ ● International Trade ◆ BS ♥ ● International Trade ◆ BS ● ● International Trade ◆ BS ● International Trade ◆ BAS ● International Trade ◆ BS ● Interna			•	
Ithe Solutions, College of Applied Nutrition and Health BS Applied Science P Applied Nutrition and Health ◆ BAS● P Health Sciences ◆ BAS● D Biomedical Informatics ◆ BS● D Dietetics ◆ BS● D Health Care Administration and Health BS P W Health Education and Health BS P W Health Care Administration BS● P W Health Sciences BS● P W Health Sciences BS● P W Health Sciences BS●		W	Global Management	BGM ∌©
P Applied Nutrition and Health BS Applied Science Applied Nutrition and Health ◆ BAS● and Health ◆ BaS● P W Health Sciences ◆ BAS● P Biomedical Informatics ◆ BS● P Distetics ◆ BS● P Distetics ◆ BS● P Health Care Administration and Health BS● P W Health Sciences B BS● B BS● B BS● B BS●		W	International Trade 💠	BS ⇒©
P ✓ Applied Science P ✓ Applied Nutrition and Health ◆ BAS● P ✓ Health Sciences ◆ BAS● D Biomedical Informatics ◆ BS● D Clinical Exercise Science BS● D Dietetics ◆ BS● D Health Care Administration and Health BS BS● P ✓ Health Education and Health BS BS● P ✓ Health Sciences BS●	I	th	Solutions, College of	
P Applied Nutrition and Health ◆ BAS● P W Health Sciences ◆ BAS● D Biomedical Informatics ◆ BS● D Clinical Exercise Science BS● D Dietetics ◆ BS● D Health Care Administration and Policy BS● D Health Education and Health BS BS● P W Health Sciences BS● P W Health Sciences BS●		D	Applied Nutrition and Health	BS
P W Health ◆ BAS● P W Health Sciences ◆ BAS● D Biomedical Informatics ◆ BS● D Clinical Exercise Science BS● D Dietetics ◆ BS● D Health Care Administration and Policy BS● D Health Education and Health Promotion BS● P W Health Sciences BS● P W Health Lifestyles and Fitness Science BS●			Applied Science	
P Biomedical Informatics ♦ BSΦ D Clinical Exercise Science BSΦ D Dietetics ♦ BSΦ D Health Care Administration and Policy BSΦ D Health Education and Health BS BSΦ P W Health Sciences BSΦ P W Healthy Lifestyles and Fitness Science BSΦ		D		BAS❹
P Clinical Exercise Science BS♥ P Dietetics ♦ BS♥ D Health Care Administration and Policy BS♥ D Health Education and Health BS BS♥ P W Health Sciences BS♥ P W Healthy Lifestyles and Fitness Science BS♥		PW	Health Sciences 	BAS♥
P Dietetics ♦ BS● P Health Care Administration and Policy BS● P Health Education and Health Promotion BS● P W Health Sciences BS● P W Healthy Lifestyles and Fitness Science BS●		D	Biomedical Informatics 	BS€
P Health Care Administration and Policy BSO P Health Education and Health BS P W Health Sciences P W Healthy Lifestyles and Fitness Science		D	Clinical Exercise Science	BS€
and Policy BSO B Health Education and Health BS P W Health Sciences BSO P W Healthy Lifestyles and Fitness Science		D	Dietetics �	BS€
P romotion BS P W Health Sciences BSO P W Healthy Lifestyles and Fitness Science BS		D		BS€
P W Healthy Lifestyles and Fitness BS Science		D		BS
Science BS		PW	Health Sciences	BS₽
H Kinesiology BSO		PW		BS
		DH	Kinesiology	BSO

Location				
	Program	Degree	Location	Program
DPV	Medical Studies	BS	т	Neurobiology, Physiology a
ſ	Nutritional Science 🛇	BS		Behavior 🛇
C	Public Health	BS	Ρ	Biological Sciences, Applied ♦
	Speech and Hearing Science	BS€	Ρ	Natural Resource Ecology
DV	Sports Science and Performance Programming	BS	Р	Pre-Dental NEW!
	Periorinance Programming		Р	Pre-veterinary Medicine
Comm	lism and Mass unication,		Р	Secondary Education in Biology � Sustainable Horticulture �
Walter	Cronkite School of			
	Digital Audiences 	BS 0≎	WH	Biology 🛇
C	Journalism and Mass Communication	BA 000		Pharmacology/Toxicology 〈
	Mass Communication and Media Studies NEW!	BA 000	T	Biophysics 🛇
C	Sports Journalism	BA 000	w	Biotechnology and Bioenterprise ♦
			т	Chemistry 🛇
	Arts and Sciences, llege of		т	Environmental Chemistry
	ntive Sciences and Arts,		т	Civic and Economic Thoug and Leadership
Colleg	e of		D P T W H	Communication
	sciplinary Arts and Scie	nces,	т и н	Communication
New C	ollege of		w	Computational Forensics
	Actuarial Science	BS€	т	Computational Mathemati Sciences �
	African and African American Studies	BAO	w	Computer Science ♦ NEV
v	Aging NEW!	BS	w	Computing, Applied
	American Indian Studies	BS₽	w	Cybersecurity
	American Studies	BA	w	Conflict Resolution
	Anthropology	BA©, BS ⊙	Р	Counseling and Applied Psychological Science
v	Applied Science	BASO€€	P	Sports and Performance
F	Animal Biology	BAS❹		Counseling NEW!
P	Applied Leadership 💠	BAS♥	Ρ	Substance Abuse and Addictions
P 1	Project Management �	BASO	т	Culture, Technology and
F	Technical Communication 	BAS♥		Environment
	Asian Languages			Data Science 🛇
	Chinese		W	Disability Studies
		BA€		-
	Japanese	BA O	т	Earth and Environmental Sciences ♦ NEW!
		BA O BA O	т	Earth and Environmental
	Japanese Asian Pacific American	BA€	т	Earth and Environmental Sciences ♦ NEW! Earth and Space Exploration ♦ Astrobiology and
	Japanese Asian Pacific American Studies	BA ● BA● BA●,	T	Earth and Environmental Sciences ♦ NEW! Earth and Space Exploration ♦ Astrobiology and Biogeosciences ♦
1	Japanese Asian Pacific American Studies Biochemistry �	BA● BA● BA●, BS●	T	Earth and Environmental Sciences ♦ NEW! Earth and Space Exploration ♦ Astrobiology and Biogeosciences ♦ Astrophysics ♦
1	Japanese Asian Pacific American Studies Biochemistry ♦ Medicinal Chemistry ♦	BAO BAO BSO BSO	T T T	Earth and Environmental Sciences ♦ NEW! Earth and Space Exploration ♦ Astrobiology and Biogeosciences ♦ Astrophysics ♦ Exploration Systems Design
1	Japanese Asian Pacific American Studies Biochemistry ♦ Medicinal Chemistry ♦ Biological Sciences ♦ Biology and Society ♦	BAO BAO BAO BSO BSO BSO	T T T T	Earth and Environmental Sciences ♦ NEW! Earth and Space Exploration ♦ Astrobiology and Biogeosciences ♦ Astrophysics ♦
	Japanese Asian Pacific American Studies Biochemistry ♦ Medicinal Chemistry ♦ Biological Sciences ♦ Biology and Society ♦ Biomedical Sciences ♦ Conservation Biology and	BAO BAO BSO BSO BSO BSO	T T T T T	Earth and Environmental Sciences ♦ NEW! Earth and Space Exploration ♦ Astrobiology and Biogeosciences ♦ Astrophysics ♦ Exploration Systems Design Geological and Planetary Sciences ♦ NEW! Economics ♦
1	Japanese Asian Pacific American Studies Biochemistry ♦ Medicinal Chemistry ♦ Biological Sciences ♦ Biology and Society ♦ Biomedical Sciences ♦ Conservation Biology and Ecology ♦ Genetics Cell and	BAO BAO BSO BSO BSO BSO BSO	T T T T T T T	Earth and Environmental Sciences ♦ NEW! Earth and Space Astrobiology and Biogeosciences ♦ Astrophysics ♦ Exploration Systems Design Geological and Planetary Sciences ♦ NEW!

Air Transportation Management

BS€

	Degree	Location	Program	Degre
, Physiology and	BS€	PW	English	BA€
oncos		т	Creative Writing	BAO
ences,	BS₽	т	Linguistics	BAO
urce Ecology 🛇	BS₽	т	Literature	BAO
NEW!	BS	т	Secondary Education	BAO
y Medicine 🛇	BS€	т	Writing, Rhetorics and Literacies	BAÐ
ducation in	BSO	wн	Environmental Science �	BA ⇒O , BS ∋O
Horticulture 🛇	BS€	-	Family and Human	DO
	BA ⇒© , BS >©	·	Development Film	BS
y/Toxicology 🛇	BS	т	Film and Media Studies	BA
	BS	w	Forensic Science ♦	BS→
y and ♦	BS€	т	French	BAO
	BA, BSO	тw	Gender, Women and Sexuality Studies	BAO, BSO
al Chemistry 🛇	BS	DPH	-	BAO
nomic Thought ip	BA O , BS O	т	Geographic Information Science ♦	BSO
on	BA⇒			BA € ,
on	BS⇒€	т	Geography	BS O
al Forensics ◊	BS	т	Meteorology-Climatology	BS€
al Mathematica	I _{BS} €	т	German	BA€
ence 🔷 NEW!	BA	т	Global Asia Studies NEW!	BA
pplied	BS ⇒©	т	Global Health	BAO
· · · · · · · · · · · · · · · · · · ·	BS	T	Global Studies	BA€
lution	BA	PTW	History	BA⇒O
nd Applied Science	BS	T W	Secondary Education History of Science,	BA
erformance	BS		Technology and Innovation	
NEW!		T	Integrated Studies NEW!	BA, BS
buse and	BS	P w	Integrative Social Science Interdisciplinary Arts and	BS O BA ∋O
ology and	BA	w	Performance Interdisciplinary Arts and	BA ∌©
◊	BS		Sciences	
dies	BA€	DPT		BAO
ironmental IEW!	BA	т	International Letters and Cultures	BA
ice	BS	Т	Arabic Studies	BAO
and	BS	т	Classical Civilization	BAO
ces 🛇		T	Classics	BAO
♦	BS	T	Italian	BAO
ystemsDesign 🔇	BS₽		Jewish Studies	BAO
nd Planetary NEW!	BS		Justice Studies	BAO, BSO
	BS€	w		BA⇒O
_		P	Liberal Studies	BA€
he Economy	BS€			

Location Program Degree Mathematics 💠 BA, BSO Secondary Education BS BS€ Statistics **◊** Mathematics, Applied **◊** BS**⇒O** Microbiology 🛇 BSO Medical Microbiology BS€ Molecular Biosciences and BSO Biotechnology Neuroscience **◊** BSO Organizational Leadership BAO Project Management BAO Pharmacology and BS€ Toxicology 🗳 Philosophy BA€ BAO Morality, Politics and Law Science, Nature and Mind BA Philosophy, Religion and BA⇒O Society T Physics 🔷 BA, BSO Physics, Applied BS BA**∍O**, **Political Science** BS→O Politics and the Economy BSO Project Management NEW! BS BA**⇒©**, Psychology BS→O BA€, Forensic Psychology BSO Positive Psychology **NEW!** BA, BS Psychological Science BS Quantitative Science, BS Applied 🔷 **Religious Studies**

	Religion, Culture and Public Life	BA€
	Religion, Politics and Global Affairs	BA€
•	Russian	BAO
	Science, Technology and Society	BS₽
	Social and Behavioral Sciences	BA ⇒O , BS ∋O
	Social and Cultural Analysis	
,	Amorican Studios	

A	merican Studies	BA⇒O
E S	thnicity, Race and Indigenous Studies	BA ∍O
L	atin American Studies	BA ∍O
P	Peace Studies	BA ∍O
C	Queer and Sexuality Studies	BA ∍O
V	Vomen and Gender Studies	BA ∌O

Lo	oca	atic	on		Program	Degree	Location		P
				w	Social Justice and Human Rights	BA€		D	P S
		т	w	н	Sociology	BA©, BS > ©		D	P P
			т	w	Spanish	BA ⇒©		D	
				w	Statistics ◊	BS€		D	
				Ρ	Technical Communication	BS		D	
				Ρ	Data Visualization	BS		D	
				Р	Social Media Management	BS		D	
				Ρ	User Experience	BS€		D	
				т	Technological Leadership 🛇	BS			
				т	Transborder Chicana/o and Latina/o Studies	BA		D	
				_	Undecided — Exploratory			D	
				w	Applied Computing, Mathematics and Technology			D D	
D	Ρ	т	w	н	Health and Life Sciences	→		D	R
D	Ρ	т	w	н	Humanities, Fine Arts and Design		D	w	s
		D	Р	т	Math, Physical Sciences, Engineering and Technology			D	T N
D	Ρ	т	w	н	Social and Behavioral Sciences			D D	
				т	Urban Planning	BS₽€		D	
				_	and Health Innovation	,		D	U S
					Applied Science		Teach	eı	ſS
			D	w	Health Entrepreneurship and Innovation \diamondsuit	BASOO		т	E
		D	w	н	Community Health	BS€	PT	W	E
				D	Health Care Compliance and Regulations	BS	PT	w T	E
			D	w	Health Care Coordination	BS₽			E
			D	w	Health Entrepreneurship and Innovation	BSO	P P T	т w	P
				144	Internative Meelth	DCO			

Public Service and Community Solutions, Watts College of

Applied Science

Integrative Health

P W Nursing

)	Emergency Management 	BAS♥
v	Community Advocacy and Social Policy	BA
	Criminology and Criminal Justice	BS O
V	Policing	BS
>	Nonprofit Leadership and Management	BS O
)	American Indian Studies	BS€

BS€

BSN0

Location		Program	Degree
	D	Parks, Recreation and Sports Management	BS₽
	D	Public Service and Public Policy	BS₽
	D	Business	BS€
	D	Criminology	BS€
	D	Emergency Management and Homeland Security	BS€
	D	Health Policy	BS€
	D	Law and Policy	BS€
	D	Nonprofit Leadership and Management	BS€
	D	Parks and Recreation Management	BS€
	D	Science and Technology Policy	BS₽
	D	Social Services Delivery	BS€
	D	Sustainability	BS€
	D	Recreation Therapy	BS
D	w	Social Work	BSW
	D	Tourism Development and Management	BS₽
	D	Meetings and Events	BS€
	D	Resort and Hotel Leadership	BS€
	D	Sustainable Tourism	BS€
	D	Urban and Metropolitan Studies	BS

s College, Mary Lou Fulton

- BAE Early Childhood Education Educational Studies BAE O Elementary Education BAE Elementary Multilingual BAE Education Physical Education BAE Secondary Education BAE **Biological Sciences** BAE English BAE History BAE Mathematics BAE Special Education BAE Visual Impairment BAE Undecided—Education
- Exploratory

Master's degrees

Key

campus

Center

or 100).

M ASU at Mesa City

P Polytechnic campus

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

Downtown Phoenix Tempe campus

• Degree program requires a GMAT or GRE

Graduates of these programs are eligible

• A two-year program is for applicants who

different than the graduate program.

degree from two years to one year.

Location Program

S Indicates an accelerated master's program.

have completed a four-year undergraduate

degree in the same discipline as the graduate program. A 3+ program is for applicants

with an undergraduate degree in a discipline

ASU offers a streamlined path to a master's

degree from ASU undergraduate programs,

Degree

MAccDA

00

MSO

MBA 00

MSOO

MSOO

MSOO

MS

reducing the time it takes to get a master's

Business, W. P. Carey School of

Artificial Intelligence in

Business Administration 💠

Business **NEW**!

Business Analytics **◊**

Entrepreneurship and

Innovation **NEW**!

Information Systems

Management 🔷

Finance **◊**

Accountancy and Data

Analytics 🔷

Degree program requires a higher GPA and/or higher English level (equivalent of TOEFL 90

for a 24-month STEM extension to Optional Practical Training after graduation.

score for a complete application.

West Valley

campus

ocation P	rogram	Degree	Location	Program	Degr
T Re	al Estate Development	MREDev	Т	Urban Design	MUD
	pply Chain Management	MSOO	T	Visual Communication Design	MVCDC
	xation and Data Analytics	MTaxDA	-	eering, Fulton Schools of	
Design a	and the Arts,		T	Aerospace Engineering ◊	MS€
-	er Institute for		Т	Biological Design 🛇	MS
T Ar	chitecture 🛇	MArch O	Т	Biomedical Engineering 🛇	MSÐ
T Ar	t	MFA	Т	Chemical Engineering 🛇	MSOO
т	Digital Technology	MFA	T	Civil, Environmental and	MS€
T Ar	t Education	MA		Sustainable Engineering ♦	
T Ar	t History	MA	P		MS
	eative Enterprise and	MAO		Computer Engineering	
	Iltural Leadership			Computer Systems 	MSOO
T Da	ance	MFA		Electrical Engineering 	MSOO
	Interdisciplinary Digital Media and Performance	MFA	`	Computer Science 	MS OO
	esign		Т	Big Data Systems 🛇	MS OO
	Experience Design	MSD	ТТ	Biomedical Informatics 	MS OO
	Visual Communication Design	MSD	Т	Cybersecurity 	MSOO
	trepreneurship and	MS	Т	Media Arts and Sciences	MS QO
	novation NEW!		т	Construction Engineering �	MSE O
	dustrial Design � dustrial Design	MIDO	т	Construction Management and Technology �	MSO
	terior Architecture	MIAO		Data Science, Analytics and	
		MLAO		Engineering	
	ndscape Architecture ♦ edia Arts and Sciences ♦	MS	T	Bayesian Machine Learning 🛇	MSO
	Extended Reality Technologies		т	Computational Models and Data 	MSO
				Computing and Decision	
	Ethnomusicology	МА	Т	Analytics 	MS⊘
	Musicology	MA	Т	Electrical Engineering �	MSO
	usic Composition	MM	P	Human-Centered Applications	MSO
т	Interdisciplinary Digital Media	MMO	т	Materials Science and Engineering 	MS⊘
тМ	usic Learning and Teaching	MM	T	Mechanical and Aerospace	MSO
тМ	usic Performance	MM		Engineering 	NIO •
тМ	usic Therapy	MM	T	Sustainable Engineering and Built Environment �	MSO
Pe	erformance		Т	Electrical Engineering 🛇	MSE
T	Conducting	MM	т	Media Arts and Sciences	MSO
T 1	Voice, Music Theatre, Opera	MM		NEW!	
	erformance Pedagogy	MM		Engineering \$	MSO
	ano, Collaborative	MM	Т	Entrepreneurship and Innovation A NEW!	MS
	eatre			Environmental and Resource	MSO
	Dramatic Writing	MFA		Management 	
	Interdisciplinary Digital Media	MFA	P	Water Management 	MSO
-	Theatre for Youth and Community	MFAO	Т	Environmental Engineering 	MS

catio	n	Program	Degree
	Р	Graphic Information Technology ♦	MS€
	Ρ	Human Systems Engineering ◊	MS€
	Ρ	Aviation Human Factors 	MS
	Ρ	Health Systems ◊	MS
	Ρ	Intelligent Systems 	MS€
	Ρ	User Experience Research \diamondsuit	MSO
	т	Industrial Engineering 	MSOO
	Ρ	Information Technology ◊	MSO
	Ρ	Manufacturing Engineering 	MS€
	т	Materials Science and Engineering ♦	MS QO
	т	Mechanical Engineering 	MS€
	т	Modern Energy Production and Sustainable Use ◊	MS OO
		Robotics and Autonomous	

Lo

		Robotics and Autonomous Systems	
	т	Artificial Intelligence 	MSOO
P	т	Biomedical Engineering \diamondsuit	MSO
	т	Electrical Engineering 	MSOO
	т	Mechanical and Aerospace Engineering 	MSOO
	Ρ	Systems Engineering 	MSOO
	Ρ	Software Engineering ♦	MSOO
		Technology	
	Ρ	Aviation Management and Human Factors $\pmb{\diamondsuit}$	MSTech O
	Ρ	Management of Technology 	MSTech
	Ρ	User Experience ◊	MS€

Global Futures, College of

т	Complex Systems Science � NEW!	MS
м	Futures and Design NEW!	MS
т	Global Technology and Development	MS€
т	Sustainability 🛇	MA⊘, MS⊘
т	Sustainability Solutions 💠	MSUS

Global Management, Thunderbird School of

D	Global Management	MGMOO
D	Creative Industries and Design Thinking	MGMOO
D	Data Science ◊	MGMOO
D	Global Development and Innovation	MGMOO
D	Digital Audience Strategy	MGMOO

Program	Degree
Global Affairs	MGMOO
Global Business 💠	MGMOO
Global Digital Transformation 🛇	MGMOO
Global Entrepreneurship	MGMOO
Global Healthcare Delivery	MGMOO
Global Healthcare Innovation NEW!	MGM✿
Global Legal Studies	MGMOO
Nonprofit Leadership and Management	MGMOO
Public Administration	MGMOO
Public Policy	MGMOO

Sustainability Solutions MGM☎€ Sustainable Tourism MGMOO

Health Solutions, College of

Location

т	Auditory and Language Neuroscience �	MS€
т	Biomedical Informatics and Data Science A NEW!	MS€
D	Biostatistics NEW!	MS
D	Clinical Exercise Physiology ♦	MSO
т	Communication Disorders	MS
D	Genetic Counseling	MS
D	Nutritional Science ♦	MSO
D	Population Health NEW!	MS
D	Strength and Conditioning	MS

Journalism and Mass Communication, Walter Cronkite School of

D	Investigative Journalism	MA
D	Mass Communication	MMCOO
D	Sports Journalism	MAOO
D	Strategic Communication NEW!	MAO

Law, Sandra Day O'Connor College of

Master of Laws	LLMO
Biotechnology and Genomics	LLMO
Business Law	LLMO
Conflict Resolution NEW!	LLMO
Criminal Law	LLMO
Entrepreneurship Law and Strategy	LLMO
Global Legal Studies	LLMO
Health Law	LLMO
Healthcare and Corporate Compliance	LLMO

Location	Program	Degree
D	Intellectual Property Law	LLMO
D	International Law	LLMO
D	International Rule of Law and Security	LLM©
D	Law and Sustainability	LLMO
D	Patent Practice	LLMO
D	Science and Technology Law	LLM©

Liberal Arts and Sciences, The College of

Integrative Sciences and Arts, College of

Interdisciplinary Arts and Sciences, New College of

т	Actuarial Science �	MS€
	American Indian Studies	
т	Indigenous Rights and Social Justice	MS€
т	Tribal Leadership and Governance	MS€
т	American Studies	MAOO
т	Applied Behavior Analysis	MS
Ρ	Applied Biological Sciences ♦	MS€
	Asian Languages/ Civilizations	
т	Chinese	MA
т	Japanese	MA
т	Astrophysics and Astronomy 	MS
т	Biochemistry 🛇	MS
т	Medicinal Chemistry 	MS€
w	Biological Data Science 🛇	MS€

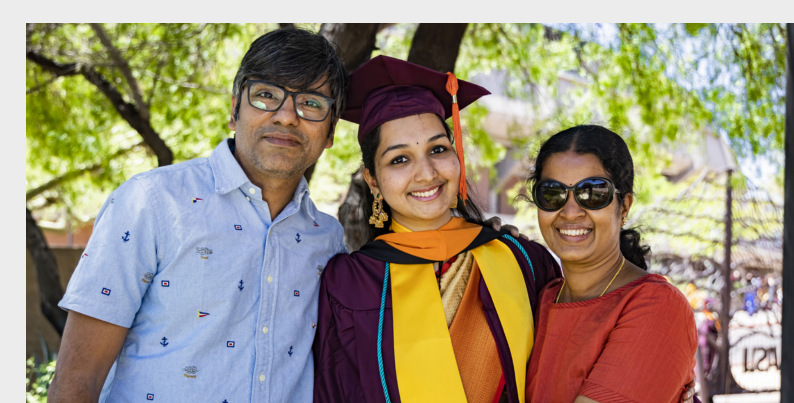
W Biological Data Science 🛇	MSO
T Biology 💠	MSOO
T Biology and Society �	MSOO
T Chemistry 🛇	MS
T Classical Liberal Education and Leadership	MAO
W Communication Studies	MAÐ
T Computational Life Sciences ♦ NEW!	MS
T Counseling	MC
T Creative Writing	MFA

Creative Writing	MFA
English	MAÐ
English	
English Education	MASO
Exploration Systems Design �	MS€
Instrumentation 	MS€
Sensor Networks 💠	MSO

Location	Program	Degree	Loc
T	Systems Engineering �	MSO	
т	Gender, Women and Sexuality Studies	MAO	
т	Geographic Information Systems �	MAS	
Т	Geography	MAÐ	
Т	Geological Sciences 🛇	MS	
T	Global Health	MAO	
T	History	MAO	
P	Integrative Social Science	MSO	
v	Interdisciplinary Studies	MAO	
v	Interdisciplinary Arts and Performance	MAÐ	
T	Justice Studies	MSO	
T	Language Teaching	MAO	
т	Linguistics and Applied Linguistics		
T	Marriage and Family Therapy	MAS	
Т	Mathematics 🛇	MAO	
T	Microbiology 🛇	MSO	
1	Molecular and Cellular Biology �	MS€	
P	Narrative Studies	MA	P
	Natural Science		S
Т	Earth and Space Sciences 💠	MNS	
Т	Physics A NEW!	MNS	

Location	Program	Degree	Location	Program	Degree
РТ	Organizational Leadership	MS€	D	Parks and Recreation	MS€
т	Philosophy	MA		Management	
-	Plant Biology and	MS	D	Sustainable Communities	MS€
	Conservation 	MS	D	Tourism	MS€
Т	Political Science	MAO	D	Criminology and Criminal Justice	MS€
ΡT	Project Management	MPMO			
w	Psychology	MS€	D	Nonprofit Leadership and Management	MNLMO
т	Religious Studies	MAO	D	Public Administration	MPA O
Т	Social and Cultural Pedagogy	MAO	D	Emergency Management	MPA O
w	Social Data Science NEW!	MAO	D	Nonprofit Administration	MPA O
w	Social Justice and Human Rights	MAO	D	Public Finance	MPA O
т	Spanish	MAÐ	D	Urban Management	MPA O
т	Statistics �	MSO	D	Public Policy	MPP O
-	Teaching English to Speakers	MTESOL	D	Environmental Policy	MPP O
<u>'</u>	of Other Languages	00	D	Policy Informatics	MPP O
Р	Technical Communication	MSO	DT	Science and Technology Policy	MP₽€
т	Transborder Studies	MASO	D	Social Work	MSW
т	Urban and Environmental Planning	MUEP	Teach	ers College, Mary Lou F	ulton
Р	User Experience 	MSO	т	Educational Policy	MAO
	Service and Communit	y	т	Higher and Postsecondary Education	MEd
Soluti	ons, Watts College of		т	Learning Sciences	MAO
D	Community Resources and Development	MSÐ			

Location	Program	Degree	Location	Program	Degree
РТ	Organizational Leadership	MSÐ	D	Parks and Recreation	MS€
т	Philosophy	MA		Management	
т	Plant Biology and Conservation ♦	MS	D	Sustainable Communities Tourism	MS O
T	Political Science	MAO	D	Criminology and Criminal Justice	MS€
ΡT	Project Management	MPMO		Nonprofit Leadership and	
w	Psychology	MS€	D	Management	MNLMO
т	Religious Studies	MAO	D	Public Administration	MPA O
т	Social and Cultural Pedagogy	MAO	D	Emergency Management	MPAO
w	Social Data Science NEW!	MAO	D	Nonprofit Administration	MPA O
w	Social Justice and Human Rights	MAO	D	Public Finance	MPA O
т	Spanish	MAO	D	Urban Management	MPA O
т	Statistics ♦	MSO	D	Public Policy	MPP O
T	Teaching English to Speakers of Other Languages	MTESOL	D		MPP O
P	Technical Communication	MSO	D T	Science and Technology Policy	MPP O
т	Transborder Studies	MASO	D	Social Work	MSW
т	Urban and Environmental Planning	MUEPO	Teach	ers College, Mary Lou F	ulton
P	User Experience ◊	MSO	т	Educational Policy	MAO
	: Service and Communit	у	т	Higher and Postsecondary Education	MEd
Soluti	ons, Watts College of		т	Learning Sciences	MAO
D	Community Resources and Development	MS₽			
D	Nonprofits and NGOs	MSO			



U.S. ranking highlights by program

U.S. News & World Report's Best Colleges and Best Graduate Schools 2024.

ASU schools and programs consistently rank among the best in the U.S.

64 ASU degree programs were ranked in the top 25 in the country, including 22 in the nation's top 10.

Business

#29 undergraduate program

- #13 in accounting
- #9 in business analytics
- #27 in entrepreneurship
- #21 in finance
- #24 in international business
- #13 in management
- #9 in management information systems
- #19 in marketing
- #12 in production / operation management
- #2 in supply chain management

#32 graduate school

- #16 in accounting
- #14 in business analytics
- #21 in entrepreneurship
- #6 in business information systems
- #8 in international business
- #19 in management
- #27 in marketing
- #2 MBA with highest return on investment
- #11 in production / operation management
- #9 in project management
- #16 in real estate
- #3 in supply chain management/ logistics

Computer Science

#50 undergraduate program

- #21 in artificial intelligence
- #16 in cybersecurity

#45 graduate program

Engineering

#34 undergraduate program

- #30 in biomedical engineering
- #16 in civil engineering
- #16 in computer engineering
- #17 in electrical engineering
- #24 in environmental engineering
- #29 in mechanical engineering

#41 graduate school

- #25 in aerospace engineering
- #50 in biomedical engineering
- #47 in chemical engineering
- #25 in civil engineering
- #36 in computer engineering
- #36 in electrical engineering
- #17 in environmental engineering
- #19 in industrial / manufacturing / systems engineering
- #37 in materials engineering
- #38 in mechanical engineering

Economics

#58 undergraduate program

#38 graduate program

Fine Arts

#15 graduate program

- #4 in ceramics
- #6 in photography

Law

#36 law school

- #47 in business / corporate law
- #41 in contracts / commercial law
- #24 in criminal law
- #11 in dispute resolution
- #17 in environmental law
- #13 in health care law
- #48 in intellectual property law

Top 125 in accounting and finance

• **Top 175** in architecture

arts and design

• Top 125 in business

and management

• Top 175 in arts, performing

Times Higher Education World University Rankings by subject, 2024

- #38 in international law
- #5 in legal writing

Nursing

#52 undergraduate program

Public Affairs

#13 graduate program

- #10 in environmental policy
- #3 in information and technology management
- #3 in local government management
- #5 in nonprofit management
- #16 in public finance and budgeting
- #5 in public management and leadership
- #17 in public policy analysis
- #9 in urban policy

Psychology

#51 undergraduate program

#39 graduate program

• **#65** in communication

Top 125 in economics

• Top 150 in engineering

and technology

and media studies

World ranking highlights by subject

QS World University Rankings by Subject, 2023

- Top 150 in architecture
- **#129** in arts and humanities
- Top 150 in communication and media studies
- Top 200 in computer science
- Top 200 in economics

32

- **#137** in engineering and technology
- #62 in environmental sciences
- **Top 100** in hospitality and leisure management
- **#69** in psychology
- #59 in teacher education and training

QS Global Business master's rankings, 2024

• Top 40 in business analytics

of Global Management)

#1 in international trade (for Master

#25 in supply chain management

• Top 100 in finance

• **#100 MBA** program



Selected other graduate programs

- #26 in applied mathematics
- #58 in biological sciences
- #51 in chemistry
- #2 in criminology
- #14 in earth sciences
- #55 in mathematics
- #50 in physics
- #54 in political science
- #20 in social work



For other ASU rankings, go to pages 4-5 or scan the QR code.



• **#65** in politics and international studies

- Top 125 in psychology
- **#65** in social sciences
- Top 200 in sport science
- Top 150 in physics and astronomy

Academic and **English preparation** with Global Launch

ASU Global Launch provides innovative pathways for international language learners who want to gain university admission. To learn more, visit globallaunch.asu.edu

English Language Program (ELP)

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

Where: Tempe campus or online

Intakes: January, March, May, August, October.

Program content: 21 hours of class time (three courses) per week. You will master reading, writing, listening and speaking skills at the university level and participate in cultural immersion and social activities. Campus-based students can take courses in communications, business, humanities or STEM.

Levels: Students take a language test on arrival and are placed into Advanced 1, Advanced 2, Intermediate 1, Intermediate 2, Basic 1 or Basic 2.

Duration: Eight weeks per level, up to one year total.

Entry requirements: Qualify academically for a bachelor's degree, LLM or pathway program (see pages 36-37); admitted with deficiencies to selected master's programs.

Progression:

- To a bachelor's or master's degree program on completion of ELP Advanced 2 with a B- (80%) or higher.
- To the ASU-USA Pathways program on completion of ELP Intermediate 2 with a B (84%) OR Advanced 1 with a C (70%) or higher.
- To the LLM degree program program cumulative GPA of at least 3.33, with no courses graded below a B.

Global Launch has helped more than 130,000 students improve their English

- since 1974

34



"In the campus immersion program, there are the right number of students in each level so the teacher can focus on everyone. The teachers are so patient and they make you feel comfortable speaking English from the first day."

Pamela R.

Peru

Intends to pursue a master's degree in computer science after completing the English Language Program.

More than 650 Global Launch alumni

are currently enrolled at ASU in undergraduate and graduate degree programs, including in business, civil engineering, computer science, electrical engineering, finance, supply chain management and more.

Students from 160+ countries have succeeded at Global Launch - since 1974



Degree pathway: ASU-USA Pathways program

ASU degree.

Guaranteed admission to an **ASU** degree program

Course content and structure: Non-credit language and support classes help you improve your English and academic performance at the university level. ASU academic credit courses are first-year undergraduate courses, so you'll earn credits to transfer to your chosen bachelor's degree program.



This program is for international students who do not meet the academic requirements for undergraduate admission to ASU and who need to improve their English language level. No matter what your GPA was in high school, you will be better prepared to perform in a U.S. classroom and earn credits toward an

Progress automatically to many of ASU's majors offered on the West Valley campus when you successfully complete the ASU-USA Pathways program. All majors at ASU are available if students meet program-specific entry requirements for transfer admission.

93% of ASU-USA Pathways students have progressed to an ASU degree since the program was established

Where: West Valley campus

Tracks: Business, global management or arts and sciences

Program duration, by secondary school grade:

• GPA 2.75: 1-semester Pathways (4 months)

GPA 2.50: 3-semester Pathways (12 months)

 GPA 2.00: Earned Pathways (14 months): 8 weeks of English Language Program before 3-semester Pathways

 GPA 0.00: Earned Pathways (16 months): 16 weeks of ELP before 3-semester Pathways

Intakes: Two per year - January or August.

English entry requirement: TOEFL 55 or equivalent for all Pathways tracks and durations.

> Scan the QR code for more information on the ASU-USA Pathways program.

Admission requirements

For unconditional admission to **bachelor's degree programs**

First-year students must have a minimum 3.00 GPA from secondary school (scale is 4.00 = "A") or graduate in the top 25% of their class. For comparable high school qualifications in other countries, visit: asu.edu/undergradadmission

Some degree programs have higher admission requirements:

- Bachelor of Science majors in W. P. Carey School of Business: GPA 3.40 OR top 8% of secondary school graduating class OR a qualifying SAT/ACT score.
- Bachelor of Science in Nursing: GPA 3.80 OR top 10% of secondary school graduating class OR GPA 3.50 and a qualifying SAT/ACT score. Additional requirements and an exam for transfer students.
- Fulton Schools of Engineering (Tempe campus): GPA 3.00 in specific core competency courses OR a qualifying SAT/ACT score OR top 25% of class.
- Majors in Herberger Institute's School of Music, Dance and Theatre: An audition, an interview, submission of a recorded performance or a portfolio may be required.

See pages 25–28 for specific degrees marked with **0**.

Transfer students must have 24-64 transferable credits from their college or university with a minimum 2.50 GPA (or 3.00 GPA for admission to the schools of business, journalism or sustainability, or schools of engineering at the Tempe campus).

English proficiency requirements*

	IELTS / IELTS Indicator	TOEFL/ KiBT	Duolingo DET	Pearson PTE / Online	Cambridge English	KIL certificate	Global Launch English Language Program
Minimum for admission	6.0	61	95	53	170	Advanced	Advanced 2 with B- (80%)
Majors with higher requirements							
Nursing, BSN	6.5	76	100	-	176	-	Advanced 2 with B– (80%)
Fulton Schools of Engineering on Tempe campus (and Software Engineering, BS on Polytechnic campus)	6.5	79	105	58	176	-	Advanced 2 with B- (80%)
Journalism majors	7.0	100	120	73	185	-	-

* Conditional admission may be offered to applicants with lower or no English test scores. See details on page 24.

Other ways to demonstrate English proficiency include holding citizenship in an English-speaking country or territory, or secondary school transcripts to indicate the sole medium of instruction was English. See admission.asu.edu/international/undergrad/english-proficiency for details.

For ASU-USA Pathways program

If you don't meet the grade or English proficiency requirements above, you may be eligible to join ASU's academic pathway program.



For unconditional admission to master's degree programs

Undergraduate qualification: equivalent of a U.S. bachelor's degree from an officially recognized institution.

ASU considers 3-year degrees from Bologna Process countries for all applicants, as well as 3-year degrees from accredited Indian institutions for applicants to W. P. Carey School of Business.

Competitive applicants typically have a 3.00 or "B" (scale is 4.00 = "A") grade point average in undergraduate coursework. If your GPA is lower, your application may still be considered by the department.

Some programs have higher requirements, such as specific undergraduate coursework and minimum grades. Additionally, for competitive programs, the average GPA of admitted students may be significantly higher than the minimum requirement:

- MS Industrial Engineering: minimum GPA 3.20
- MS Computer Science (all concentrations): minimum GPA 3.25; average GPA 3.60
- MA/MS Sustainability: minimum GPA 3.25
- MS Electrical Engineering (Media Arts and Sciences): minimum GPA 3.50
- MBA (W. P. Carey School of Business): average GPA 3.63
- LLM: minimum GPA 3.00 in a degree that qualifies you to practice law (equivalent of a JD degree in the U.S.)
- MGM: average GPA 3.40

GMAT or GRE score required by two programs:

- W. P. Carey School of Business MBA: GMAT or GRE.
- Fulton Schools of Engineering MS Computer Science (all concentrations): GRE.

Other supporting documents must be submitted for many programs, such as letters of recommendation, statement of purpose, or a résumé. Architecture, art and design degrees often require a portfolio or audition.

Review your degree program's admission standards and required application materials in ASU's Graduate Degree Search: asu.edu/grad

English proficiency requirements

	IELTS / IELTS Indicator	TOEFL/ KiBT	Duolingo DET	Pearson PTE /Online	KIL certificate	Global Launch English Language Program
Minimum for admission	6.5	80	105	60	Proficiency	Advanced 2 with B– (80%)
Degrees with higher requirements						
W. P. Carey School of Business degrees	6.5 (no band below 6)	80 (no band below 20)	115	60	Proficiency	-
Many Fulton Schools programs, including chemical, computer, electrical, industrial and software engineering; computer science; data science; and robotics	6.5–7.0	90	110–115	60-65	-	-
LLM*	7.0	90	115	64–65		Advanced 2 with B- (80%)
Biology	6.5	100	105	60	Proficiency	-
MGM ⁺	7.5	100	125	68	-	Advanced 2 with B- (80%)
Creative writing, English, linguistics, technical communication, TESOL	7.0	100	120	65–68	-	-
Journalism and mass communication	-	100	-	-	-	-

* Conditional admission may be offered to applicants with lower English scores.

† Admission with deficiencies may be offered to applicants with a minimum score of TOEFL 80.

Other ways to demonstrate English proficiency include holding citizenship in, or a bachelor's degree from, an English-speaking country or territory See admission.asu.edu/international/graduate/english-proficiency for details.

How to apply

Application document checklist

A complete application to ASU includes:

All applicants

- O Kaplan application form completed and signed.
- O Academic transcripts for last three years, including final diploma or certificate if available.*
- O Proof of English language proficiency.⁺
- O Passport photo page copy.
- O Previous I-20 or copy of U.S. visa (if applicable).

* If transcript is not in English, original transcripts must be submitted along with the translated copies that have the official stamp from the translator. † Test score or another way to demonstrate proficiency; see pages 36-37.

Bachelor's degree program applicants

O SAT or ACT score (optional).

Master's degree program applicants (requirements vary by program)

- O GMAT or GRE score for MBA or MS computer science applicants; may also be submitted to strengthen your application for other programs.
- O Contact details of individuals who can write and submit a letter of recommendation for you (if required).
- O Supporting documents, which may include a resume, portfolio, short essay questions, writing samples, statement of purpose, personal statement, etc. (if required).
- O Preferred specialization choices (if required).

Pathway program applicants

O Financial documents, such as a recent bank statement, showing evidence of the funds required for your I-20.

Why apply with Kaplan?

Through a form streamlined for international students, Kaplan can help you apply to ASU's degree programs as well as other programs. Kaplan's education advisors are experts in ASU admission and offer valuable guidance and local support - often in your own language throughout the process.

Kaplan can help you all the way to enrollment. Benefits include: No application fee.

- Keeping you on track with important deadlines.
- Review of English and academic gualifications.
- Free English test if you don't have an English proficiency score.
- Assistance preparing all required supporting documents and reviewing your application package.
- Guidance on applying for your visa.



Next steps: application and admission



Submit your application to Kaplan Go to admission.asu.edu/kaplan/asu-apply

Also upload copies of supporting documents, including academic transcripts and test scores. No personal statement, recommendations or resume are needed for undergraduate applicants, but additional documents are usually required from master's program applicants.



Application review

Kaplan will notify you of any missing documents or information, and check specific requirements for your desired program. Once complete, Kaplan will submit your application to ASU.



Complete and track your application You will be issued an ASURITE User ID by email. You must activate your ID to get access to My ASU, your student portal. Check for important tasks to complete your application; you will



Receive admission decision from ASU

ASU will notify you of its admission decision. If you are admitted, follow the next steps in My ASU.



Accept your place at ASU

To secure your place at ASU, pay a deposit* to confirm your intent to enroll before any I-20 deadline.



Request your I-20 and apply for a visa

After ASU receives the required financial documents from you, it issues a visa eligibility document (Form I-20). Visa appointment and processing wait times vary greatly. Apply as soon as you can.



Complete pre-arrival tasks

Once the housing portal opens, select your housing and dining preferences. Before you arrive, you will also need to take a math placement test, submit health documentation, complete the online new student orientation and register for classes. It is important to regularly check your task list in My ASU.



Start your program at ASU

Make travel arrangements to arrive in the U.S. in time for international student arrival and welcome events. The schedule of events will help you meet new friends and learn about ASU. Pay the balance of your tuition and fees by the payment due date (usually one week after classes start).

‡ Deposit amounts: Undergraduate first year: \$300 Undergraduate transfer: \$250 Most master's degree programs: \$250 MBA in W. P. Carey School of Business: \$1,000

likely need your official test scores sent to ASU before your application is ready for evaluation.



Other master's in W. P. Carey School of Business: \$500 ASU-USA Pathways: \$888 English Language Program: \$650

Cost of attendance

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

	Undergradua progra	•	Graduate degree program				
	Metropolitan Phoenix campuses	ASU at Lake Havasu	Typical ASU master's program	W. P. Carey School of Business master's program	Herberger's The Design School	Thunderbird School MGM	College of Law's LLM
Typical degree program duration	4 yea	rs	2 years	9–16 months (21 months for MBA)	1–3 years	2 years	2 semesters
Credits in year 1 (on which costs are based)	24 crea	dits	24 credits	30–36 credits	18–42 credits	24 credits	24 credits
Base tuition	\$35,430 ¹	\$11,664	\$38,526 (plus program fee ²)	blus program (including program fee) (including program fee)		\$35,000 (including program fee)	\$55,276 (including program fee)
Undergraduate college fee	\$1,94	0 ³	n/a				
Student services fees [‡]	\$745	\$185			\$1,025		
Housing and food	\$16,091 (Tempe campus ⁴)	\$14,706		\$	17,771 (off-campus)		
Books, course materials, supplies and equipment	\$1,32	20			\$1,908		
Transportation	\$1,53	6			\$3,352		
Personal	\$2,20	0			\$4,364		
Health insurance	\$3,18	8			\$3,188		
International student fee	\$200)	\$200				
Estimated annual total	\$62,650	\$36,939	\$69,041	\$84,503-\$101,972	\$60,589–\$96,563	\$66,997	\$85,791
Financial guarantee amount [§]	\$64,204	\$37,872	\$63,088	\$78,783-\$87,783	\$66,598-\$70,018	\$58,922	\$77,983

Global Launch programs							
	ASU-USA Pathways Business track	ASU-USA Pathways Global Management / Arts & Sciences track	Earned Pathways	English Language Program			
Tuition	\$16,930 for 1 semester; \$41,864 for 3 semester	\$16,930 for 1 semester (fall start), \$15,497 (spring start); \$40,431 for 3 semester	\$43,381-\$47,764 (3-semester Pathway program + 8- or 16-week ELP)	\$2,950 per 8-week level			
Financial guarantee amount [§]	\$29,000	\$29,000	\$29,000 + \$7,250/\$14,500 for ELP	\$7,250 for campus-based program [¶]			

Tuition and fees reflect full-time rates for the 2024-2025 academic year. Living expenses have been calculated for the fall 2023 intake. Check online at tuition.asu.edu/cost for the most up-to-date and detailed information.

1 First- and second-year students in The Polytechnic School (Ira A. Fulton Schools of Engineering on the Polytechnic campus) and the New College of Interdisciplinary Arts and Sciences (on the West Valley campus) receive a 10% discount on base tuition.

2 Program fees are charged by some graduate degree programs, ranging from \$0 to \$8,500. For example, Fulton Schools of Engineering charge a degree program fee of \$900 per academic year. Visit tuition.asu.edu/cost-calculator/tuition to see if your degree program has additional fees.

3 Represents the highest undergraduate college fee category. Visit tuition.asu.edu/cost-calculator/tuition to see which fee is associated with your degree program. Barrett, The Honors College has an additional fee of \$2,000 per academic year.

4 See costs for other campuses at housing.asu.edu/housing-resources/housing-rates-and-costs.

+ Includes Recreation Fee, Student Service Facility Fee, Health and Wellness Fee, Graduate Student Support Fee, and other student experience funding.

§ International applicants need to show evidence of funds (e.g., bank statements, sponsor letter) to cover their estimated cost of attendance for the first academic year of study, including tuition, fees, housing, food, health insurance, books, course materials, supplies, equipment and visa fees.

¶ For full cost information, see globallaunch.asu.edu/learn-english/english-language-program/costs

Scholarships for international students

Eligibility factors for ASU's academic merit scholarships include competitive GPA and English scores. Potential awards are:

			Campus		
Your academic program	Polytechnic	West Valley	Downtown Phoenix	Tempe	ASU at Lake Havasu
Undergraduate: first-year admission	up to \$18,500, re	enewable annually	up to \$14,500, re	up to \$4,800, renewable annually	
Undergraduate: transfer admission	up to \$14,000, rer	newable for 2 years	up to \$10,000, rer	up to \$3,300, renewable for 2 years	
Undergraduate: pathway program	program not available	up to \$8,500		program not availab	le
Master of Global Management	program n	ot available	Average \$21,000	not available	
Other master's programs	up to \$10,000	up to \$5,000	up to \$5,000	up to \$10,000	program not available

Submit a complete ASU admission application to be automatically considered. You will be informed of any scholarship amount with, or shortly after, your offer of admission; not all students will qualify.

For some programs, a separate scholarship application can be submitted for additional awards:

- · MGM applicants can choose to also submit a Thunderbird School scholarship request, at the time of their admission application, to be considered.
 - LLM students can apply for a tuition scholarship after admission, once they have confirmed their place: the average award is \$5,000.
 - Students admitted to W. P. Carey School of Business can apply for an additional 2-semester W. P. Carey scholarship, averaging \$3,000-\$5,000.



Academic calendar 2024–25

Degree programs

Fall 2024 intake	
LLM application deadline	June 1, 2024
Graduate application deadline	June 14, 2024
Undergraduate application deadline	July 3, 2024
I-20 request deadline	July 22, 2024
ASU Arrival and Welcome	August 14, 2024
Classes start	August 22, 2024
Academic year ends	May 10, 2025

Spring 2025 intake*	
LLM application deadline	November 1, 2024
Graduate application deadline	November 4, 2024
Undergraduate application deadline	November 22, 2024
I-20 request deadline	December 13, 2024
ASU Arrival and Welcome	January 8, 2025
Classes start	January 13, 2025
Academic year ends	December 13, 2025

Summer 2025 intake ⁺	
Graduate application deadline	March 12, 2025
Undergraduate application deadline	April 1, 2025
I-20 request deadline	April 19, 2025
ASU Arrival and Welcome	May 12, 2025
Classes start	May 19, 2025
Academic year ends	May 9, 2026

Application deadline exceptions

Dates on this page are for students applying through Kaplan to ASU programs that align with the standard application deadline. A few degrees have additional processes and/or earlier deadlines:

- Master's degree programs in The College of Liberal Arts and Sciences
- Criminology and Criminal Justice, MS
- Entrepreneurship and Innovation, MS
- Media Arts and Sciences, MS

Programs requiring a portfolio

- Master's degree programs in The Design School (architecture, industrial design, urban design, etc.)
- MFA degrees in the School of Art

Programs requiring an audition or interview

- Degree programs in the School of Music, Dance and Theatre
- Film and Media Production, BA

42



Barrett applications will not be considered complete until you are admitted to ASU. For this reason, Kaplan strongly encourages you to apply for ASU admission four to six weeks before the Barrett deadline.

Fall 2024

Undergradu

Spring 20 Undergradu

First day of Last day of

Barrett, The Honors College

l i i i i i i i i i i i i i i i i i i i	
duate application deadline	March 15, 2024
025	
duate application deadline	December 1, 2024

Global Launch English Language Program

5 intakes per year, 8 weeks per sess	ion
Fall A 2024:	
Campus program application deadline	July 15, 2024
Online program application deadline	August 8, 2024
First day of session	August 15, 2024
Last day of session	October 11, 2024
Fall B 2024:	
Campus program application deadline	September 10, 2024
Online program application deadline	October 3, 2024
First day of session	October 10, 2024
Last day of session	December 11, 2024
Spring A 2025:	
Campus program application deadline	December 8, 2024
Online program application deadline	January 2, 2025
First day of session	January 8, 2025
Last day of session	March 5, 2025
Spring B 2025:	
Campus program application deadline	February 10, 2025
Online program application deadline	March 4, 2025
First day of session	March 10, 2025
Last day of session	May 3, 2025
Summer 2025:	
Campus program application deadline	April 8, 2025
Online program application deadline	May 1, 2025
First day of session	May 8, 2025
Last day of session	July 1, 2025

* Not all master's degree programs have a January intake.

† There is no summer intake at ASU at Lake Havasu.

Additionally, only a few master's degrees have a summer start.

Attendance at Welcome events is compulsory. During your program, there are breaks of two to four weeks between each semester. Application, I-20 and arrival dates are based on 2023-24 academic calendar and are subject to change.

Contact Kaplan

admission.asu.edu/kaplan/contact

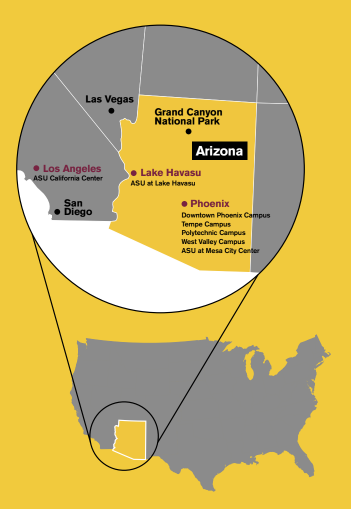
E: asu@kaplan.com

T: **+44 20 7045 4925** (Kaplan's Global Application and Admissions Center in the UK)

Contact your local Kaplan office: **kaplanpathways.com/offices**

Or, arrange a meeting with a regional representative in your country: **kaplanpathways.com/kaplan-in-my-country**

For even more information about studying at ASU: admission.asu.edu/kaplan



Join in online

facebook.com/FutureSunDevils

O instagram.com/FutureSunDevils

twitter.com/FutureSunDevils

youtube.com/ASU

Search "KaplanPathwaysIndia" on: f X 🞯 🛅 👘

Search "KaplanPathwaysKorea" on: f 🖸 N 🖬

Search "KaplanPathwaysLATAM" on: f 🖸 🕹 🛅

Search "KaplanPathwaysMENA" on: f X 🞯 🕹 🔂 🖬

Learn to thrive

This brochure has been drafted in advance of the academic year to which it applies. Every effort has been made to ensure that the information is accurate at the time of publishing, but changes (for example to program content) are likely to occur given the interval between publishing and commencement of the program. It is therefore very important to check the website or contact us for any updates before you apply. Once you have applied, any change that impacts the terms and conditions of your offer or a significant part of your program will be communicated to you.

Published by Kaplan International, April 2024 v23. University names and trademarks are the sole property of Arizona State University.

Photo credit: Andy DeLisle, Deanna Dent, Chloe Merriweather, Jenny Dupuis, FJ Gaylor, Jarod Opperman, Alyssa Pakes, Scott Troyanos, Tim Trumble.