Undergraduate Programs
We build engineers and inspire innovators.

As the demand for well-prepared engineers, builders, makers, designers and innovators continues to grow, the Ira A. Fulton Schools of Engineering strives to set the standard for engineering education, research and entrepreneurship through our world-class teaching, learning and research environment.

We understand — and embrace — our obligation to contribute to the economic vitality of our region through the workforce we develop and train, and the research advances our faculty achieve. Our size and diversity, global connections and ability to rapidly innovate have cornered the market for engineering in Arizona and the Southwest.

We see a changing world that needs your ideas. The Fulton Schools focus on creating solutions for problems happening right now in energy, health, sustainability, security and education. This means getting outside of the classroom from day one to conduct the use-inspired research that will transform our world.

ASU is a comprehensive public research university, measured not by whom we exclude, but rather by whom we include and how they succeed; advancing research and discovery of public value; and assuming fundamental responsibility for the economic, social, cultural and overall health of the communities it serves.

Learn more about ASU at newamericanuniversity.asu.edu
Fulton Schools at a glance

2 campus + online

222 National Merit Scholars

60,000+ Alumni

#6 Women as tenure/tenure-track faculty

2 Multidisciplinary graduate programs

25 Undergraduate degree programs

6 Transdisciplinary schools

205 National Hispanic Scholars

5,295 Female students

3,051 International graduate students

#9 Bachelor's degrees awarded to Hispanics

5,227 Minority students

#9 Online engineering graduate programs

7,062 Online students

#8 Online engineering graduate programs for veterans

14 Online master's programs

#1 in the U.S. for innovation

ASU ahead of Stanford and MIT

28% of Barrett, The Honors College students are in Fulton Schools

5,227 Minority students

44 Graduate degree programs

Online engineering graduate programs for veterans

Online master's programs

Online engineering graduate programs

Online students
## Fulton Schools
### Undergraduate Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Campus</th>
<th>Degree, Concentrations</th>
<th>4+1</th>
<th>Minor</th>
<th>Certificate</th>
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</thead>
</table>
| Aerospace engineering                        | Tempe           | BSE  
Concentrations: aeronautics, astronautics, autonomous vehicle systems                 |     |       |             |
| Aeronautical management technology           | Polytechnic     | BS  
Concentrations: air traffic management, air transportation management, professional flight, unmanned aerial systems |     |       |             |
| Applied science — exclusively for AAS students | Polytechnic | BAS  
Concentrations: aviation, graphic information technology, internet and web development, operations management |     |       |             |
| Applied science — exclusively for AAS students | Online      | BAS  
Concentrations: internet and web development, operations management                    |     |       |             |
| Biomedical engineering                       | Tempe           | BSE                                     |     |       |             |
| Chemical engineering                         | Tempe           | BSE                                     |     |       |             |
| Civil engineering                            | Tempe           | BSE  
Concentration: sustainable engineering                                                  |     |       |             |
| Computer science                             | Tempe           | BS  
Concentrations: cybersecurity, software engineering                                    |     |       |             |
| Computer systems engineering                 | Tempe           | BSE                                     |     |       |             |
| Construction engineering                     | Tempe           | BSE                                     |     |       |             |
| Construction management and technology       | Tempe           | BS                                      |     |       |             |
| Electrical engineering                       | Tempe           | BSE  
Concentration: electric power and energy systems                                        |     |       |             |
| Online                                       |                 | BSE                                     |     |       |             |
| Engineering                                  | Polytechnic     | BSE  
Concentrations: automotive systems, electrical systems, mechanical engineering systems, robotics |     |       |             |
| Engineering management                       | Tempe           | BSE                                     |     |       |             |
| Online                                       |                 | BSE                                     |     |       |             |

Learn more at [engineering.asu.edu/undergraduate-degree-programs](http://engineering.asu.edu/undergraduate-degree-programs)
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<tr>
<td>Environmental and resource management</td>
<td>Polytechnic</td>
<td>BS</td>
<td></td>
<td></td>
<td>Hazardous materials and waste management</td>
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<tr>
<td>Environmental engineering</td>
<td>Tempe</td>
<td>BSE</td>
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<td>Graphic information technology</td>
<td>Polytechnic</td>
<td>BS Concentration: user experience</td>
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<td></td>
<td>Online</td>
<td>BS</td>
<td></td>
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<tr>
<td>Human systems engineering</td>
<td>Polytechnic</td>
<td>BS Concentration: user experience</td>
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<tr>
<td>Industrial engineering</td>
<td>Tempe</td>
<td>BSE</td>
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<tr>
<td>Informatics</td>
<td>Tempe</td>
<td>BS</td>
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<td>Information technology</td>
<td>Polytechnic</td>
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<td>Manufacturing engineering</td>
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<tr>
<td>Materials science and engineering</td>
<td>Tempe</td>
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<tr>
<td>Mechanical engineering</td>
<td>Tempe</td>
<td>BSE Concentrations: computational mechanics, energy and environment</td>
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<tr>
<td>Software engineering</td>
<td>Polytechnic</td>
<td>BS</td>
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<td></td>
<td>Online</td>
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<tr>
<td>Technological entrepreneurship and management</td>
<td>Polytechnic</td>
<td>BS</td>
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**Admission requirements**

Admission requirements for many majors in the Ira A. Fulton Schools of Engineering are higher than university admission standards. Please review the admission requirements online for a complete list of degree programs.

[engineering.asu.edu/admission-requirements](engineering.asu.edu/admission-requirements)

**How to apply**

1. Find your academic program of interest in ASU's Degree Search. [asu.edu/degreesearch](asu.edu/degreesearch)
2. Review the Admission Requirements section for your program. This section covers admission standards and materials required to complete an undergraduate application for that program.
3. Review the ASU admission timelines. [admission.asu.edu/apply](admission.asu.edu/apply)
4. Complete the application for admission.
5. Pay the application fee.
6. Send official transcripts, academic records, test scores and additional support materials for your program of interest.

**Find more information about applying:** [admission.asu.edu/apply](admission.asu.edu/apply)
Get more from your degree

One of our top priorities is providing you with an outstanding student experience. We believe that you need more than traditional coursework to be competitive and successful in your career. Experiential opportunities are integral components of your Fulton Schools experience and the skills you gain will help prepare you for whatever you choose to do after graduation.

customize.engineering.asu.edu

Leadership
Mentoring
Research
Entrepreneurship
Public Speaking
Teamwork
Competitions
Programs

Career Fairs Volunteer/Employer Liaison LEAST
As a volunteer at one of the Fulton Schools career fairs, you will be able to network with recruiting managers and learn more about positions available with their companies. Another way to get involved is through student organizations as an employer relations representative, working directly with employers and honing your business communications, customer service and event planning skills.

Devils Invent LRSTC
Devils Invent is a series of weekend-long engineering and design challenges. You will work with other entrepreneurially-minded students to design, build and implement innovative solutions to challenging problem statements submitted by community, industry and university partners.

E2 Camp Counselors (E2C2s) LT
E2 is an innovative program that welcomes all first-year students to our Fulton Schools community. Upper-division students serve as counselors during this fun, multi-day, off-campus program. E2C2s help incoming students learn skills that are important to their success in the Fulton Schools through a variety of fun and interactive activities.

EPICS: Engineering Projects in Community Service LRESCP
The Engineering Projects in Community Service program, known as EPICS Gold at ASU, is an award-winning community service and social entrepreneurship program. Through EPICS, you have the opportunity to get a hands-on approach to problem-solving while making an impact in the community. EPICS will help you enter the workforce with the ability to design innovative solutions to meet client needs in a dynamic environment. Our newly-opened Generator Labs are available as a gathering point to help develop and nurture your entrepreneurial skills and collaborate with other students.

Academic Bowl LRTC
The Academic Bowl pits teams from different ASU colleges and schools against each other in lightning-fast question-and-answer rounds. Questions can cover any topic — from world politics and literature, to history and geography, to pop culture. If you have a passion for learning, possess a wide range of knowledge about various (possibly obscure) topics and can quickly hit a buzzer, consider trying out for a team. Not only will you have a blast firing off answers in a fast-paced event, but you also have a chance to win scholarship money and the coveted championship title.

Accelerated programs
Accelerated programs offer exceptional students the opportunity to combine advanced undergraduate coursework with graduate coursework to save time and money and earn your degree faster.

Academic Bowl LRTC

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Academic Bowl LRTC
eProjects program and capstones

Through capstone projects and the eProjects program, you will work as part of a team to solve a challenge defined by an industry partner. Faculty and industry mentors will offer guidance and support throughout your team’s project development process. Project results are then presented at the end of each semester for industry partners and the public to attend.

Entrepreneurship + Innovation
@ Fulton Schools

E+I @ Fulton Schools empowers you to advance your entrepreneurial ideas for the benefit of our economy and society. E+I @ Fulton Schools offers signature entrepreneurship events, programs, courses, degrees, expert mentoring, venture funding and workspaces to help develop technology innovation and marketplace impact.

Fulton Ambassadors

Fulton Ambassadors are a select group of students who support the Fulton Schools as representatives at recruitment events with prospective students and at outreach activities. In addition to developing professional and leadership skills, as a Fulton Ambassador, you will also receive a letter of recommendation from the dean.

Fulton Schools and Barrett Honors

Many Fulton Schools undergraduate students are part of the unique community at Barrett, The Honors College. Honors students enjoy unique opportunities to travel abroad, earn scholarships, attend special events specifically for honors students, and receive funding to travel and complete their creative projects/theses. Students get to stretch their learning capabilities through a customized honors curriculum.

FURI: Fulton Undergraduate Research Initiative

As a FURI researcher, you will solve real-world problems, investigate possible career paths, build a mentoring relationship with a faculty member outside of class, gain a competitive advantage for graduate school or jobs and internships and acquire essential skills for career success. Through this paid opportunity, you will conduct research with a faculty mentor and present your findings at a semiannual FURI Symposium. FURI allows you to experience every step of a research project from the initial proposal for funding to the final presentation of your accomplishments and hard work.

Generator Labs

The Fulton Schools Generator Labs enable student-led enterprises to make an impact—socially and economically—around campus and around the world. The Generator Labs are designed to provide students with educational, mentorship, ideation, low-fidelity prototyping, capitalization, implementation, presentation and design/execution review services and experiences. The Generator Labs’ programs and services are designed to empower socially-embedded and entrepreneurially-minded student leaders to go from idea to impact efficiently and effectively.

Grand Challenges Scholars Program

Grand Challenges Scholars receive the well-rounded preparation needed to tackle complex social issues in the areas of health, energy, sustainability, security and education. Students admitted to the Grand Challenges Scholars Program combine experiences in research, service learning, entrepreneurship and leadership with the development of a global perspective and interdisciplinary thinking. Grand Challenges Scholars receive a unique endorsement from the National Academy of Engineering upon completion of the program.

The Fulton Schools Residential Community at Tooker House is more than just where you’ll sleep. It’s the college experience, reimagined in a state-of-the-art community with hands-on learning spaces, open on nights and weekends for you to build, prototype and experiment. Fulton Schools students can also live in the Barrett Residential Complex in Tempe or Century Hall on the Polytechnic campus.
Internships and Cooperative Education Program

Gain practical work experience related to your major through experiential learning programs offered by our industry partners in conjunction with the Fulton Schools of Engineering and our Career Center. Internships are usually one summer of supervised work related to your chosen career field. The Cooperative Education Program (co-op) is a longer-term commitment that alternates semesters of formal classroom education with major-related practical work experience, thereby helping students make the school-to-work transition. These opportunities foster professional, personal and skill development and are usually paid.

Order of the Engineer and Pledge of Computing Professionals

Order of the Engineer and Pledge of the Computing Professional are rite-of-passage ceremonies for students graduating in engineering and computing sciences programs. Both ceremonies are intended to promote and recognize ethical and moral behavior in graduates.

Outreach

Work with outreach programs such as field trip days, FIRST® LEGO League and more to promote science, technology, engineering and math in the community and engage K-12 students in the excitement of what we do every day. This is a chance to gain valuable mentoring skills and volunteer experience, and inspire others to pursue studies or careers in engineering and technology.

Peer career coaches

Peer Career Coaches are trained to help other Fulton Schools students explore career options in their major through one-on-one meetings and by facilitating workshops that will help prepare students for a future in engineering and technology. These upper-division students help navigate the career-related opportunities available to first-year students and connect you to resources for internships, jobs and career events.

Peer mentors

All first-year students — whether living in one of our residential communities, commuting to campus or enrolled in our online programs — are assigned a peer mentor who provides referrals to academic resources across campus, hosts events to ensure new students feel connected to the Fulton Schools and guides incoming students through the transition to ASU.

Student Council

The Fulton Schools of Engineering Student Council serves as an umbrella group for all student organizations registered with the Fulton Schools. Student Council members have the opportunity to develop leadership skills, understand organizational structures, network with Fulton Schools faculty and staff, and serve as a conduit for communication between students, student organizations and the dean to help shape the future of the Fulton Schools.

Student organizations and teams

If you are interested in fun, leadership, outreach, career growth and networking opportunities, you should check out opportunities with the more than 60 student organizations and teams in the Fulton Schools. There are honors and professional societies, diversity organizations, service and major-specific groups and competitive teams that provide ample opportunities for you to find a group that suits your needs, whether it is gaining hands-on experience working on a team or socializing with peers who share the same passion.

Summer camp counselors

Each summer, we host a number of summer camps designed to engage K-12 students in science, technology, engineering and math-related activities. From robotics to mobile application creation, our goal is to share the excitement of engineering and technology with aspiring future problem-solvers.

Study abroad

Experience a new culture, learn professional practices used outside the U.S., become competitive in a global job market and see the world in a new way. Visiting a different country is a valuable opportunity to expand your worldview and gather insight and inspiration from a different perspective. From exchange and partnership programs, to faculty-directed summer programs, the study abroad experience will enhance your understanding of engineering and technical concepts, global business perspectives, world issues and societies.

Tutoring

Tutors are undergraduate and graduate students employed to help you with your math, science and engineering classes. Newly remodeled locations offer plenty of free tutoring space for all of your homework needs. ASU also offers tutoring online and in your residential hall.

Undergraduate Teaching Assistants

The Undergraduate Teaching Assistant (UGTA) program hires successful undergraduate students to serve as teaching assistants in Fulton Schools of Engineering classes. UGTAs assist faculty members by leading, engaging and mentoring students in exploratory and collaborative learning activities within the classroom and lab environment.
Your future is our full-time job

- Peer career coaching
- Online tutorials and presentations
- On-campus and virtual career fairs
- Handshake portal for connecting with employers
- Career readiness workshops
- Internship and co-op support
- Industry information sessions and competitions

Visit career.engineering.asu.edu for self-paced tutorials, advice at every stage of your academic career and current information on workshops and career fairs.

Log into Handshake at asu.joinhandshake.com or call us at 480-965-2966 to schedule an appointment with a career coach.

Read Inner Circle for career tips and events.

Like us at facebook.com/fultoncareercenter for timely opportunities and events.

Fulton Schools alumni have jobs and internships in 45 of the 50 states.

Arizona, California, Texas, Washington and Massachusetts have the highest concentrations of our alumni employed.
Mini-spacecraft will study urban heat island effect
In October 2019, a CubeSat called “Phoenix,” the creation of more than 100 science and engineering students at ASU, was sent to the International Space Station. The Phoenix spacecraft is designed for a two-year mission to take thermal images of several American cities (including its namesake, Phoenix, Arizona) by day and night.

ASU sweeps the podium at 2019 Materials Bowl
Ten teams from ASU’s Ira A. Fulton Schools of Engineering competed against five teams from the University of Arizona Department of Materials Science and Engineering in the 16th Annual Materials Bowl. ASU teams took the top three prizes, with the winning team bringing home $1,000 and the Materials Territorial Trophy for their project to design a heat treatment for additively manufactured AM355 stainless steel — a staple in the aerospace industry.

Aircraft carrier operations at ASU
The 38th American Institute of Aeronautics and Astronautics Design/Build/Fly Competition Flyoff challenged 785 students from six continents to perform aircraft carrier operations in the desert. A team of Fulton Schools students was one of the ’77 teams out of 142 total entries chosen to participate in the final flyoff round of the competition.

2019 Materials Bowl winners

Devils Invent
Team DAAEH, participating in Devils Invent, a series of weekend-long design and engineering challenges for students, presented their prototype Memory Glass. Designed to help people with Alzheimer’s disease, the glasses use facial recognition input to compare image captures to a database of known individuals to process whether it is someone familiar or unknown. If the individual is known, the glasses display the person’s name and relationship.

Grand Challenges Scholars Program
During the 2018–2019 academic year, 13 Fulton Schools students were added to the official NAE Grand Challenges Scholars Registry as they completed the program requirements and graduated with their bachelor’s degrees. This is the second-largest graduating class of Grand Challenges Scholars from ASU since spring 2017. They join 43 others who have completed the program since its inception at ASU in 2011.

Electrical engineers win the Palais Senior Design Prize
A team of five electrical engineering students in the online degree program claimed the Palais Senior Design Prize for the design of a reimagined hospital bed. Seniors Makayla Donaldson, Hadassah Fromowitz, Robert Graves, Olivia Ruthven and Timothy Sparks designed and built a prototype for a hospital bed called the Personal Care E-ssistant, which minimizes the risk of pressure ulcers.
Desert WAVE — The all-female underwater robotics team of ASU students in the Ira A. Fulton Schools of Engineering — was created by a partnership between The Polytechnic School, one of the six Fulton Schools, and Si Se Puede Foundation, a nonprofit organization dedicated to providing resources for underserved communities. The team competed in the 2019 International RoboSub Competition, finishing in third place, a major feat for the first-time competitors. Excited about ending the competition with high marks, the team members — many of whom were freshmen — are already looking forward to competing in the RoboSub competition next year.

There are more than 60 Fulton student organizations and teams, ranging from honors and professional associations to groups creating underwater robots, concrete canoes and launching rockets. FSOS are excellent opportunities to learn about career possibilities as many of the student groups operate in conjunction with industry professional societies.

fso.engineering.asu.edu

Get involved today!

**Project-based and competitive teams**
- AiGA Poly
- Air Devils
- American Concrete Institute
- American Institute of Chemical Engineers (AIChE)
- American Helicopter Society (Vertical Flight Society)
- American Society of Civil Engineers (Concrete Canoe)
- American Society of Mechanical Engineers
- Arizona's SpaceX Hyperloop Competition Team
- Daedalus: Sun Devil Rocketry
- Desert Wave
- Helios Rocketry
- Human Factors and Ergonomics Society
- Institute of Transportation Engineers
- Material Advantage
- Mechanical-Autonomous Vehicles Club
- MobileDevs
- NASA Space Grant Robotics (Underwater Robotics)
- Next Level Devils
- Rossum Rumblers (RRR)
- SAE Electric
- SAE Formula – Sun Devil Motorsports
- SEDS Rocketry
- Society of Automotive Engineers
- Aero Design (SAE Aero)
- Sun Devil Racing
- Sun Devil Racing (Baja)
- Sun Devil Robotics
- Sun Devil Satellite Laboratory
- Sunhacks

**Honors societies**
- Alpha Eta Mu Beta
- Chi Epsilon
- Eta Kappa Nu (Electrical Engineering Honors Society)
- Sigma Lambda Chi (Construction Honor Society)
- Tau Beta Pi
- Theta Tau

**Professional societies**
- American Institute of Aeronautics and Astronautics
- American Institute of Steel Construction (Steel Bridge)
- Arizona State University Linux User's Group (ASULUG)
- Biomedical Engineering Society
- CodeDevils
- Construction Management Association of America
- Design-Build Institute of America
- Fulton Ambassadors (Tempe)
- Fulton Ambassadors (Poly)
- Fulton Student Council
- Fulton Student Veterans Organization (FSVO)
- Geo-Institute Graduate Student Organization
- Institute for Operations Research and Management Science
- Institute of Electrical and Electronics Engineers
- Institute of Industrial and Systems Engineers
- Software Developers Association
- Society of Petroleum Engineers
- SSEBE Ambassadors

**Global engagement**
- Engineers Without Borders (EWB)
- Global Resolve Club
- Society of Water and Environmental Leaders (SWEL)

**Diversity**
- Advancing Women in Construction (AWIC)
- American Indian Science and Engineering Society
- Construction in Indian Country
- Latinos in Science and Engineering (MAES)
- National Society of Black Engineers (NSBE)
- NSBE-Poly
- Phi Sigma Rho
- Society of Asian Scientists and Engineers (SASE)
- Society of Hispanic Professional Engineers (SHPE)
- Society of Women Engineers (SWE)
- Women in Aviation
- Women in Computer Science (WCS)
- Women in Science and Engineering (WISE)
Why ASU

Engage in cutting-edge research that informs and shapes the world around us.

Build professional networks with world-class faculty and industry partners who can assist with career development.

Greater employment opportunities, recognition and credibility.

In-depth technical knowledge.

More hands-on engineering experiences.

Accelerated program options.

450 degrees to choose from.

Professional development — attend seminars, conferences and special events.

Learn alongside students from all 50 states and over 150 countries around the globe.

Start on the path to your future

How to pay for college

- File your FAFSA.
- Review the ASU Scholarship and Financial Aid website.
- Did you know that some of our programs at the Polytechnic campus are part of the Western Undergraduate Exchange? admission.asu.edu/wue
- Graduating faster makes more cents. Our Accelerated Paths enable students to accelerate their degrees: engineering.asu.edu/programs/accelerated
- Learn about scholarships available to Fulton Schools students: engineering.asu.edu/scholarships

For transfer students

Register for an ASU Transfer Pathway to guarantee admission admission.asu.edu/transfer/pathway-programs

See how your credits transfer into Fulton Schools degree programs admission.asu.edu/transfer/transferring-credits

Make an appointment with an ASU Transfer Specialist admission.asu.edu/contact/transfer or a Fulton Schools Academic Advisor advising.engineering.asu.edu

For freshman students

Participate in summer programs, like the SEE@ASU outreach program: outreach.engineering.asu.edu/summer-programs/high-school

Use your Advanced Placement, dual enrollment and other credits to get two degrees in four years with our accelerated 3+1 pathway explore.engineering.asu.edu/4-years-2-degrees

Learn about first-year programming and residential life opportunities engineering.asu.edu/livehere

Contact us 480-965-2272
fultonschools@asu.edu
engineering.asu.edu

Schedule a visit!

You can tour our facilities, attend an on-campus event or shadow a current Fulton Schools student to learn what it’s like to be in college.

engineering.asu.edu/visit