The Ira A. Fulton Schools of Engineering Career Center serves as a single point of contact for companies seeking to fill degree related employment and internship needs. We help connect engineering students with full-time and internship opportunities and career development programming.

Find qualified candidates and post jobs and internships

Handshake is ASU’s online system for posting jobs and internships. Handshake helps connect employers and job seekers. It is also a convenient portal to share company information, register for upcoming events, and schedule interviews. To access Handshake, go to asu.joinhandshake.com.

Experiential opportunities

Our students are engineers from day one. We offer numerous ways for employers to engage with students throughout their educational experience. Job shadowing, mentoring, internships, site visits and research projects enable students to gain practical, hands-on knowledge and offer industry the opportunity to identify technical talent.

We encourage companies to get involved with students early, getting to know them as they progress through their education. Internships provide opportunities for companies of any size to meet hiring needs and participate in experiential education.

career.engineering.asu.edu
Meet students early in their career

There are more than 60+ engineering-specific student organizations and teams in the Ira A. Fulton Schools of Engineering. Ranging from diversity, honors and professional societies to groups programming robots or building race cars, students are closing the gap between the classroom and the workplace through participation in student organizations and competitive teams.

Fulton Engineering senior capstone projects provide a comprehensive design experience for our engineering students in the last year of their undergraduate studies. Working individually or in teams, students take a project through definition, design, implementation and testing. A critical component of our capstone program is the network of industry partners.

Specialized Programs

You can meet, mentor, or sponsor multidisciplinary teams of self-motivated, talented engineering students through various specialized programs with Fulton. A few examples are, Engineering Projects in Community Service (EPICS), which allows students to use their technical skills and innovative ideas to design and implement solutions for not-for-profit organizations; and the Grand Challenge Scholars Program, which prepares tomorrow's engineering leaders to solve the most pressing societal challenges of the next century. Meet exceptional students from these programs and many more.

Share your knowledge

Throughout the year, we hold events enabling industry representatives to meet with targeted groups of students in a more intimate and informal setting.

Engineering Career Exploration Night is designed to help first-year students think about career planning as they embark on their college studies. Around 3,000 incoming students have the opportunity to talk to engineering professionals from various engineering and technology-related companies, government agencies and industry associations.

Recruit talent

Held twice a year, our Engineering Career Fairs have grown rapidly. Engineering Career Fairs attract more than 3,500 job seekers and more than 500 companies and recruiters. Typically more than 300 individual interviews are conducted on campus after each event.

The Engineering Career Center facilitates on-campus recruitment by offering facilities for employers to reserve space to interview students. Students can apply, find important deadlines and schedule interviews through Handshake, asu.joinhandshake.com.

Employers can hold information sessions in conjunction with on-campus interviews or a career fair. Information sessions are opportunities for recruiters to meet students, talk about the company and provide job and application details.

To eliminate barriers, ASU Handshake also offers employers the ability to host virtual info sessions, virtual interviews and attend virtual recruitment events. This expands the overall recruitment reach allowing for more engagement with Fulton’s online students.

Email us:
Engineering.careers@asu.edu

Ira A. Fulton Schools of Engineering Career Center
Office: Centerpoint, 660 S. Mill Avenue, Suite 107
Mailing: P.O. Box 875811, Tempe, AZ 85287-5811
480-965-2966 | fulton.industry@asu.edu
career.engineering.asu.edu | asu.joinhandshake.com
Building engineers, inspiring innovators

Our transdisciplinary partners at ASU
College of Integrative Sciences and Arts
Global Security Initiative
Julie Ann Wrigley Global Futures Laboratory™
School for the Future of Innovation in Society
School of Arts, Media and Engineering
Herberger Institute for Design and the Arts
School of Earth and Space Exploration
The College of Liberal Arts and Sciences
The Bodesign Institute
W. R. Carey School of Business

Advancing engineering design on a global scale
The Global School
The Engineering and Design Institute: London (TEDI)
Produce new kinds of graduates and attract new kinds of learners
## Fall 2021 FSE DEI Numbers*

<table>
<thead>
<tr>
<th>Category</th>
<th>Total Female</th>
<th>Total Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>African American/ Black</td>
<td>6184</td>
<td>20812</td>
</tr>
<tr>
<td>American Indian/Alaska Native</td>
<td>4386</td>
<td>15668</td>
</tr>
<tr>
<td>Asian</td>
<td>1798</td>
<td>5144</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Native Hawaiian/Pacific Islander</td>
<td></td>
<td></td>
</tr>
<tr>
<td>International</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female: 288</td>
<td>245 undergrad</td>
<td>828</td>
</tr>
<tr>
<td>Male: 828</td>
<td>722 undergrad</td>
<td>722</td>
</tr>
<tr>
<td>Female: 73</td>
<td>60 undergrad</td>
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<tr>
<td>Male: 150</td>
<td>130 undergrad</td>
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<tr>
<td>Female: 750</td>
<td>584 undergrad</td>
<td>1640</td>
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<tr>
<td>Male: 1979</td>
<td>1666 graduate</td>
<td>339 graduate</td>
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<tr>
<td>Female: 1085</td>
<td>980 undergrad</td>
<td>30</td>
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<tr>
<td>Male: 3449</td>
<td>1200 graduate</td>
<td>4315</td>
</tr>
<tr>
<td>Female: 15</td>
<td>12 undergrad</td>
<td>75</td>
</tr>
<tr>
<td>Male: 35</td>
<td>30 undergrad</td>
<td>35</td>
</tr>
<tr>
<td>Total Female: 6184</td>
<td>4386 undergrad</td>
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</tr>
</tbody>
</table>

*Unofficial 21st day numbers.

Total Number of FSE Students: 26,196
Fulton Schools of Engineering Student Engagement & Recruiting Roadmap

FSE Targeted Schools
- School of Biological & Health Systems Engineering
- School of Sustainable Engineering & the Built Environment
- School of Computing and Augmented Intelligence
- School of Electrical, Computer & Energy Engineering
- School for Engineering of Matter, Transport & Energy
- School of Manufacturing Systems & Networks
- The Polytechnic School

Partnerships & Engagement Opportunities
- Fulton Online and In-Person Career Fairs
- FSE Student Organizations
- Career Exploration Night
- Internships & Jobs
- Resume Reviews & Mock Interviews
- Info Sessions, Coffee Chats & Tech Talks
- Panel Presentations, Guest Speakers

Post Jobs & Register for Events
- Post Internships & Jobs in Handshake
- January/August
- Host Info Sessions, Coffee Chats & Tech Talks
- January-February/August-September

Targeted Messaging
- Jobs & Internships on Handshake
- Mentorship Opportunities
- Social Media
- Clubs
- January-March/August-October

Meet Students
- Fulton Career Fairs
- Graduate Day Fair + Undergrad Day Fair + Computing & Information Technology + SSEBE Fair + BME Fair + February-March/August-October
- Handshake Resume Book Searches + February/September

Identify High Potentials
- Specialized Info Sessions & Events
- February-March/September-October

Applications & Interviews
- Individual Interviews
- February-April/September-November

Offers & Acceptance
- Communicate Offers (within 15 days of interview; allow for acceptance through March 31/November 15)

Plan for Next Semester
- Schedule to meet with an Employer Relations Rep:
  - How did Semester go?
  - Positive Outcomes
  - Ideas for Next Semester
  - Action Items
  - How to Advance Partnership
- March-May/October-December

Fulton Schools Career Center, Employer Relations
web: career.engineering.asu.edu | email: Engineering.careers@asu.edu | p: 480.965.2966