creating connections

The Ira A. Fulton Schools of Engineering Career Center serves as a single-point of contact for companies seeking to fill employment and internship needs. We help connect engineering students with full-time, internship and co-op opportunities and career development programming. The Center complements and expands upon career and internship programs in the engineering academic departments and functions as a school-wide portal for contact by business and industry.

résumé searches and job/internship postings
Sun Devil CareerLink, ASU’s robust and nationally-networked online system for posting jobs, internships and co-ops and searching résumés, connects employers and job seekers. It is also a convenient portal to share company information, register for upcoming events, schedule interviews and volunteer to mentor.

experiential opportunities
Our students are engineers from day one. We offer numerous ways for employers to engage with students throughout their educational experience. Programs like job shadowing, mentoring, internships, co-ops, site visits and research projects enable students to gain practical, hands-on knowledge. We encourage companies to get involved with students early, getting to know them as they progress through their education. From our full-service engineering internship program (EIP), a special sponsored internship program that permits highly qualified master’s and doctoral-level students to intern with leading-edge companies, to for-credit and direct hire programs, there are opportunities for companies of any size to meet hiring needs and participate in experiential education.

engineering.asu.edu/career
connect with us

The Fulton Schools of Engineering Career Center provides numerous opportunities for employers to meet potential candidates and build brand identity on campus.

connect with ASU

Arizona State University offers a robust web employment management system called Sun Devil CareerLink, powered by NACElink Network. There is no cost to post jobs and internships for ASU students and alumni, search résumés or participate in on-campus recruiting. For a nominal fee, you can post to multiple universities through the NACElink Network.

To access the Sun Devil CareerLink Employer login, go to eoss.asu.edu/cs/sdcl.

meet our students early in their career

Experiential opportunities like job shadowing, mentoring, internships, co-ops, site visits and research projects offer the opportunity to identify technical talent early and help students get to know your company. You will gain highly qualified short-term employees who bring enthusiasm, new ideas and new knowledge. Plus, you’ll be helping to provide real work experience and you may even find your future employees.

Through Engineering Projects in Community Service (EPICS), you can mentor or sponsor multidisciplinary teams of engineering undergraduate students using their technical skills and innovative ideas to design and implement solutions for not-for-profit organizations in our community and around the world.

There are more than 50 engineering-specific student organizations and teams in the Ira A. Fulton Schools of Engineering. Ranging from 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.

The Fulton Engineering senior capstone provides a comprehensive design experience for our engineering students in the last year of their undergraduate studies, preparing them for the transition from student to practicing engineer. 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. We continue to expand both individual and corporate sponsorship of senior capstone projects locally, nationally and globally.

share your knowledge

Throughout the year, we hold networking mixers 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 new students think about career planning as they embark on their college studies. Last year, more than 1,700 freshmen had the opportunity to talk to 300 engineering professionals from more than 100 companies, government agencies and industry associations.

By joining our Industry Speakers Bureau, you not only share your technical knowledge, you enable students to gain from your perspective of the industry. You’ll help students understand how the concepts they are learning today impact their future careers.

recruit talent

Held twice a year, our Engineering Career Fairs have grown rapidly. Engineering Career Fairs attract over 2,300 participants, 100 companies and 300 recruiters. Typically over 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 office space to interview students. Students can apply, find important deadlines and schedule interviews through Sun Devil CareerLink.

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.

contact

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