Successful Recruiting Begins with the Lee College of Engineering

Corporate partnerships are based on a philosophy of teamwork and engineering expertise in:
- Advanced Manufacturing
- Biomedical
- Civil
- Computer
- Construction Management
- Electrical
- Energy Production and Infrastructure
- Engineering Management
- Environmental and Sustainability
- Facilities Management
- Fire Safety
- Lean Logistics
- Mechanical
- Motorsports and Automotive
- Optics
- Precision Metrology
- Systems

Preparing the Engineering Workforce of Tomorrow through Industry Partnerships Today

Partnership options designed to meet your recruiting, research, and professional needs

Additional Resources for College Recruiting

The University Career Center is a comprehensive center serving the needs of undergraduate and graduate students.

The University Career Center services are a convenient way for employers to gain access to students and alumni to meet their hiring needs.

- The University Career Center in conjunction with the Lee College of Engineering offers a full-time three semester academic co-op program.

- Additional employer services include: 49erships, Job Fairs and Expos, Job Shadowing, Employer Information Sessions, Interactive Workshops, Salary Data, Mock Interviews, Advisory Boards, On-Campus Interviews, Web Job Listings, and Resume Referrals.

For more information visit:
University Career Center
(704) 687-0795
www.career.uncc.edu

Additional Resources

The William States Lee College of Engineering
9201 University City Blvd.
Charlotte, NC 28223-0001
Phone: (704) 687-1991
Fax: (704) 687-1627
www.engr.uncc.edu

Contact Us

Director,
Student Professional Development and Employer Relations
(704) 687-5024

Director,
Industrial Solutions Laboratory
(704) 687-5029
www.srdesign.uncc.edu
Brand Your Company
Attract and retain qualified young talent. As employers compete for our top students, it is important to maximize your company’s presence in our college.

College Advisory Boards
Industry provides input into academic plans to ensure that graduates are prepared to successfully meet the changing needs of the engineering profession.

Student Organizations
Meet some of our student leaders as you share information about industry trends and issues as well as employment opportunities with your company.

Leadership Academy
This innovative program sponsored by corporate gifts helps develop leadership skills of a select group of high potential students. Be a sponsor, mentor, or retreat guest facilitator.

Annual Senior Etiquette Dinner
Each fall seniors learn the fine art of proper meal etiquette and network with the sponsoring employers.

Get Connected
Get connected with our college, faculty, and students. We can help you identify the most effective strategies for your company.

Multi-Disciplinary Professional Development Course
Participate in mock interviews, as a guest speaker, and on industry panels to educate students about a variety of contemporary, societal, and global topics.

Annual Fall College of Engineering Picnic
Our networking, career exploration, and recruiting picnic consistently attracts hundreds of students, faculty, and alumni. Showcase your company, recruit new employees, and meet faculty in a fun and informal setting.

Scholarships
Through scholarships you can promote your company and invest in the future of some of the best College of Engineering students.

Get Connected
Engage with students early and often to identify potential new hires. Students begin researching internships and co-ops after their freshman year.

Freshman Learning Community (FLC)
The FLC provides an exciting residential learning experience for new freshmen. Sponsor a lunch, host a field trip, or conduct a seminar to introduce the students to the engineering profession and your company.

Lunch and Learn
Host an on-campus Lunch and Learn to discuss issues related to your industry and to promote your company.

Employer Information Sessions
Introduce students to your industry and company with a focus on recruiting. These on-campus sessions allow more time for student interaction and can be held during the day or evening.

Stay Connected
Return on Investment
Partner with the Industrial Solutions Laboratory. Let us solve problems that you cannot because of limited resources, expertise, or facilities.

Senior Design Program
Students work on multi-disciplinary teams to solve industry supported problems. The experience simulates the real world as students manage budgets, deadlines, and conflicting constraints as they attempt to provide a solution that meets needs.

The time and capital investment for an industry supporter is small given the many benefits:
- Low cost engineering solution
- Development of a prototype
- Ability to identify and evaluate potential hires
- Corporate name recognition

Research and Development
Let us assist with your R&D projects. The Industrial Solutions Lab offers state-of-the-art engineering facilities and technical expertise.