



COLLEGE OF ENGINEERING

Industry Engagement Menu

RECURRING OPPORTUNITIES

Post Jobs on Handshake | Lincoln & Omaha

1,350+ active engineering job seekers of all class years and disciplines

Create an employer profile on [Handshake](#), the UNL job board. Your posting will be accessible to all UNL engineering and construction students, both Omaha and Lincoln campuses. Posting to our job site is the easiest and best way to begin recruiting students.

Additional Advertising for Your Opportunities | Lincoln & Omaha

3,000+ total undergraduate students between City Campus and Scott Campus

After positions are posted to Handshake, to ensure equitable access to all students, Engineering Career Services is more than happy to email out the postings to students and flag them in weekly Job Alert email to draw extra attention and boost traction. Contact either [Bonnie Martin](#) or [Lark Bear](#) to send out a post. Bonnie and Lark will share between campuses, so feel free to contact only one of them.

Tabling Session or Informational Session | Lincoln & Omaha

Engineering students between classes (and advertise beforehand)

Looking for a way to build brand awareness and recruit in-person outside of a traditional career fair? Book a table in the engineering building. To book in Omaha, contact [Bonnie Martin](#), Career Services Coordinator, for availability and logistics. To book in Lincoln, contact Career Services at careerservices@unl.edu or 402.472.3145.

Student Organizations | Lincoln & Omaha

Audience depends on organization chosen

A list of all student organizations recognized by the College of Engineering is here: <https://engineering.unl.edu/current-students/student-organizations/>. We can initiate a connection for you to any student organization, and it is up to the student leaders how much they choose to engage. Many organizations, such as ASCE (American Society of Civil Engineers), eSAB (Engineering Student Advisory Board) Career Development Committee, or AGC (Associated General Contractors of America) host speakers as part of their monthly meetings or are happy to coordinate project site tours with industry.

Faculty Connections | Lincoln & Omaha

Audience depends on class chosen

We cannot guarantee that faculty will allow you to come in to use their valuable and limited class time, but on occasion, a faculty member will allow for an industry presentation. We can see if any instructors related to the majors you hire would be amenable to a classroom partnership. Usually, more effective class visits relate to actual engineering work (e.g., you bring in an engineering project or problem you face at your company related to the class topic, etc.), rather than an info session (our students are very averse to feeling like they're being sold something). Contact [Bonnie Martin](#), Career Services Coordinator, Scott Campus to get involved in Omaha or [Lark Bear](#), Career Services Coordinator, City Campus, to get involved in Lincoln.



Resume Reviews & Mock Interviews | Lincoln & Omaha

Audience depends event attendees, usually varied across majors and disciplines

Engineering Career Services offers a variety of pop-up programming, such as Walk-In Resume Review Days, to support the success of engineering and construction students before the fall and spring career fairs. Industry can assist, if desired, by offering their industry perspective on constructing a strong resume in addition to the career services perspective. Contact [Bonnie Martin](#), Career Services Coordinator, Scott Campus to get involved in Omaha or [Lark Bear](#), Career Services Coordinator, City Campus, to get involved in Lincoln.

OPPORTUNITIES BY ACADEMIC CALENDAR YEAR

AUGUST

Engineering Readiness Academy's Alumni Dinner | Omaha

30 attendees of incoming freshmen in all engineering disciplines

This Alumni Dinner is a wonderful opportunity to engage with incoming students. Speak to students about industry as well as your time in college (What was your hardest class? What's your best piece of advice?). Previously, this Dinner included a speed-networking piece. Contact [Bonnie Martin](#), Career Services Coordinator, Scott Campus, to get involved.

The NUBE (Nebraska Undergraduates Becoming Engineers) Experience | Lincoln (2018) & Omaha, alternating years

435+ attendees of incoming students (primarily freshmen) in all engineering disciplines

This event for new, incoming students offers students the opportunity to learn about the College and the industry they will be entering in the next 4+ years. There are sponsorship opportunities available as well as tour offerings and volunteer opportunities for your employees who want to have casual interactions with students throughout the day. Contact [Jen Skidmore](#), Director of Student Development, to get involved.

SEPTEMBER

ASCE (American Society of Civil Engineers) Industry Mixer | Omaha

30-50 attendees of all engineering disciplines

The state ASCE group sponsors the Omaha ASCE student chapter in hosting an industry mixer each fall. This mixer proves to be an excellent opportunity for meeting and networking with students before the fall career fairs. Contact [Bonnie Martin](#), Career Services Coordinator, Scott Campus, to get involved.

UNL Fall STEM (Science, Technology, Engineering, Math) Career Fair | Lincoln

1,220+ attendees of all STEM disciplines

Recruit at the STEM fair to fulfill your engineering and construction position openings. Scott campus (Omaha) students attend this fair in addition to the City (Lincoln) campus students. Register online at <https://careers.unl.edu/career-services-events-calendar>.

Fall ENGR 20(0): Career Development Seminar's Employer Panel | Lincoln & Omaha

500+ sophomores of all engineering disciplines in Lincoln

10-40 students of all class years and disciplines in Omaha

This course is required of all students in Lincoln and required of select majors (construction management) and organizations (Engineering Living Learning Community) in Omaha. It is helpful for raising general awareness of your company among the students and sharing industry perspective on application documents for students. It's the perfect opportunity to share your expertise to make UNL students successful! Contact [Bonnie Martin](#), Career Services Coordinator, Scott Campus to get involved in Omaha or [Lark Bear](#), Career Services Coordinator, City Campus, to get involved in Lincoln.

OCTOBER

The Durham School Career Fair | Omaha

315+ attendees from architectural engineering, civil engineering, construction engineering and management



The Durham School Career Fair is a premier fair in Omaha that provides ample opportunities to meet, recruit, and network with students. Attend internship presentations and a welcome reception the night before the fair to learn about where UNL students have interned the previous summer, meet students at the fair, and finally, host on-campus next day interviews to complete the recruitment cycle. Register online at <https://engineering.unl.edu/durhamschool/durham-career-fair-employer-information/>.

FEBRUARY

UNL Spring STEM Career Fair | Lincoln

800+ attendees of all STEM disciplines

Recruit at the STEM fair to fulfill your engineering and construction position openings. Scott campus (Omaha) students attend this fair in addition to the City (Lincoln) campus students. Register online at <https://careers.unl.edu/career-services-events-calendar>.

E-Week (Engineer's Week) | Lincoln & Omaha

950+ attendees of all engineering disciplines in Lincoln

1,100+ attendees of all engineering disciplines in Omaha

The College of Engineering's two student advisory boards coordinate E-Week events with support of industry sponsors. Varying sponsorship levels allow for different levels of engagement. Some industry have coordinated presentations on campus with sponsorship, others have sponsored bridge-building competitions, supported a food event, like The Pancake Man, and attended an industry mixer. For more information, contact [Jen Skidmore](#), Director of Student Development and visit <https://engineering.unl.edu/e-week/>.

Spring ENGR 200: Career Development Seminar's Employer Panel | Omaha

10-40 students of all class years and disciplines in Omaha

This course is of select majors (construction management) and organizations (Engineering Living Learning Community) in Omaha. It is helpful for raising general awareness of your company among the students and sharing industry perspective on application documents for students. It's the perfect opportunity to share your expertise to make UNL students successful! Contact [Bonnie Martin](#), Career Services Coordinator, Scott Campus to get involved.

MARCH

The Complete Engineer Conference | Lincoln & Omaha (2019), alternating years

85+ attendees of all engineering disciplines

The Complete Engineer Conference is the premier, leadership development conference for engineering undergraduates at Nebraska. There are sponsorship opportunities to gain exclusive networking with students, attend a larger mixer, and raise awareness of your brand at the conference, but there are also workshop opportunities. For the workshops, engineers and other professionals at your company will write up a proposal for a hands-on skill-building workshop, and if selected, present a breakout session to up to 35 students. The workshops are not tied to sponsorship or any other monetary contribution. Contact [Jen Skidmore](#), Director of Student Development to get involved or learn more at <https://engineering.unl.edu/current-students/complete-engineer-conference/>.

OTHER OPPORTUNITIES

Have an Idea? | Lincoln & Omaha

Industry support and engagement is a point of pride for the College of Engineering at the University of Nebraska-Lincoln, and we are happy to work with you on your recruitment and involvement ideas and needs! If you have any questions, concerns, or ideas, please contact:

- **Jen Skidmore, Director of Student Development** at jenskidmore@unl.edu or 402.554.3533
- **Bonnie Martin, Career Services Coordinator, Scott Campus** at bonniemartin@unl.edu or 402.554.3949
- **Lark Bear, Career Services Coordinator, City Campus** at lbear1@unl.edu or 402.472.7073

