

Lyles School of Civil Engineering Industry Partners Newsletter April 23, 2024

Kathy Heath, Industry Relations & Career Services Manager heathk@purdue.edu HAMP 1141

Lyles School of Civil Engineering

The Lyles School of Civil Engineering is dedicated to facilitating direct connections between companies and our Purdue CE students, offering excellent opportunities for recruitment and engagement. I'm here to assist you in developing your student engagement strategy! Contact us today to explore the possibilities of connection and collabora-

FRIDAY, JUNE 14, 2024 **BIRCK BOILERMAKER GOLF COMPLEX**

Registration is Open for the 61st Annual CE Open!

Join Us for a CE Student/Employer Co-op Reception

Kathy Heath at heathk@purdue.edu.

Kathy Heath at heathk@purdue.edu.

ties via the Industry Connections Website!

ACADEMI

The experience will be validated by Purdue

nominated by their employer for co-op/intern

of the term and may receive a financial award

· The instructor of the internship course will

Assignments are designed to maximize your

resumes, interviews, and career searches

experience and will help you with your future

You will receive feedback from your internship supervisor aiding in professional growth

Fall 2024 Civil Engineering Career Fair Information

information.

account, just email ceindustryopps@ecn.purdue.edu for assistance.

neering and beyond by connecting with us on social media!

opportunities, and set up on-campus interviews.

Follow Us on Social Media!

reach out to <u>Heather Philhower</u>.

Looking for Student Resumes? Join the Industry Opportunities Database!

The CE Industry Opportunities Database is another opportunity to connect with CE students. This database provides access to student resumes, the ability to post job

If not already a member, take a moment to create an account and explore the site. Editing your account can be done at any time through the account management section. If you are unsure if you have an account, or are having trouble accessing your

Be sure to stay up to date with everything happening in the Lyles School of Civil Engi-

f X O in

Be sure to watch your email for future editions of the CE Industry Partners Newsletter! For questions or to recommend content,

provide you with support during the

internship

and appear on your transcript

 Students demonstrating outstanding performance have the opportunity to be

Sign-up for Fall 2024 Employer Days is Open!

Employer Days provide an opportunity for companies to set up in our Wood Commons and visit with students throughout the day. Whether you're interested in hanging around for the entire day (8:30-4:30) or any part of the day, we will provide a parking pass, lunch delivery (if set up over the lunch hour), and a table and chairs - it works like your own private career fair! We advertise your visit to students several different ways and encourage students to stop by to share their resume, ask questions about the industry, learn about your company and any opportunities that may be available, or even to just get feedback on their resume. If interested in scheduling your visit, reach out to

Stay connected to this and other engagement opportuni-

Student Internship Registration Opportunity—Help Us Share the News

available in all engineering programs at Purdue. And the best news is that the course is free of charge! You can help us in our campaign to encourage course registration, by informing your student interns of the benefits of registering outlined below!

Purdue students may now earn recognition for their summer internships via enrollment in an internship course during their work experience. Zero-credit internship courses are

Earn recognition for your summer internship by registering for an internship course during the summer. O-credit internship courses are available in all engineering majors and are free of charge.

REASONS TO REGISTER

ITERNSHIP

Internship registration can be used as credit

Internship registration can help you meet the

Microelectronics and Pharmaceutical Manufacturing industry knowledge

requirements for the Semiconductors and

Data collected from the internship course will help future Purdue students negotiate

Expected workload for the course is less than

to enroll in the co-op program

internship salaries and benefits

The CESAC Civil Engineering Career Fair annually attracts around 200 companies and over 500 students from Purdue University, one of the top civil engineering schools in the country. Students in the Lyles School of Civil Engineering may emphasize in one or more of nine concentrations: architectural, construction, environmental, geomatics, geotechnical, hydraulics & hydrological, materials, structural, and transportation. Students attending the career fair are domestic or international, undergraduate or graduate, and seeking internships, co-ops, and full-time employment opportunities. Registration will open soon! Click here for more

certificates

2 hours

towards a co-op certificate should you decide

OR USE THE QR CODE bit.ly/ce-open24

USE THE LINK BELOW

Purdue Trustees Authorize to Merge CE and CEM, Change School Name

The Purdue University Board of Trustees on Friday, April 5, ratified a plan to merge the Lyles School of Civil Engineering and the Division of Construction Engineering and Management. The change will be effective July 1, 2024, when the school's name will be changed to the Lyles School of Civil and Construction

Engineering. Click here for more info:

Are you looking to hire co-op students during the 2024-25 school year? Join us for a co-op student/employer reception on Tuesday, September 24, 2024 at 5:30 p.m. in Hampton Hall, Wood Commons. This will be a casual event which will provide students an opportunity to explore the civil engineering industry as well as the benefits of participating in the co-op program. Refreshments will be provided. Sign up today by emailing

Lyles School of Civil Engineering

JOIN US FOR THE CE OPEN!