

[ASCE UIUC] Alumni Network, Semi-Formal, LEED Training Courses & More!

Dominic Pontrelli <mailer@campusgroups.com>

Mon 4/26/2021 10:15 AM

To: Pontrelli, Dominic Joseph <djp5@illinois.edu>

Hello ASCE members,

We hope you all had a nice weekend! Here's some info on our upcoming events and opportunities!

Topics Included in this Newsletter:

- Alumni Network Form (**required for all current members and alumni**)
- Virtual Semi-Formal w/ SWE, ASME, & iRobotics (April 30th)
- LEED Green Associate Training Courses & Webinars
- LPI Summer Internship Opportunities

Alumni Network Form

We're creating an **alumni network database** for all current and past ASCE UIUC members! This will allow us to better connect with our members as they graduate and enter the industry. Having an organized network of past members will enhance the overall ASCE experience when it comes to arranging general meetings and other alumni-related events.

We're asking all members (current and alumni) to complete the following form, which should take no more than five minutes of your time. Click [here](#) to fill out the form!

Virtual Semi-Formal w/ SWE, ASME, & iRobotics

SWE x ASME x ASCE x iRobotics

Virtual Semi-Formal

Get ready for an evening filled with music, dance, and dress-up themed activities like a Joe's Brewery Escape room and other surprises!

Sign up here!



5:00 PM – 7:00 PM
Friday, April 30th

First 30 people to sign up will get a \$7 meal reimbursement. There will also be prizes, including a \$50 dinner for 2!

Come out to our first-ever Virtual Semi-formal this **Friday, April 30th** from **5-7 PM (CST)** co-hosted by SWE, ASME, & ASCE! Get ready for an evening filled with music, dance, and dress-up themed activities like a Joe's Brewery Escape room and other surprises! Get the chance to **win awesome prizes** like a \$50 dinner for 2 and more! **The first 30 people to sign-up get a \$7 food reimbursement!**

Sign up using the QR code on the flyer above or the following link: <https://forms.gle/gc9hBF7yiHCcdmDY8>

LEED Green Associate Training Courses & Webinars

A U.S. Green Building Council faculty member, Lorne Mlotek, is offering a course and a series of live webinars over the remainder of the year to prepare those taking the LEED GA exam to become a **LEED Green Associate**.

LEED is simply a sustainability scorecard for green buildings. As buildings can become LEED Certified, people can become LEED Accredited! The best way to break into the sustainability space is to attain the LEED Green Associate distinction. It also shows employers and clients you have certified knowledge in the field.

The service is priced at \$200, however, there is a \$50 discount available if you use the coupon code "green" at the time of purchase. Please note that ASCE is in the process of offering members a lowered rate on top of the existing discount and we will send out more information when it is available to us. There is also a \$100 fee (student-reduced) to take the exam.

If you'd like to learn more about this opportunity, or if you would like to register for the course or a webinar, please click this [link](#).

If you have any questions, feel free to contact Lorne Mlotek at info@leadinggreen.com

LPI Summer Internship Opportunities

LPI is a consulting engineering company that provides engineering analysis, fitness for service, failure analysis, and nondestructive engineering services supporting the construction, building envelope, energy, infrastructure, and transportation market sectors. They are seeking a qualified candidate to operate in their **Chicago office** with the following experience and capabilities:

- Knowledge of broad architectural design theories/concepts and specific structural theories/concepts related to building systems, and more specifically, exterior wall construction.
- Ability to read and interpret architectural and structural drawings.
- Produce drawings and details utilizing hand sketching, Bluebeam, CAD, and Revit
- Strong and personable written and verbal communication skills
- Excellent PC computer skills and experience with Microsoft Word, Excel, or suitable document writing/charting programs
- Must demonstrate an ability to work in a dynamic team environment, to think outside the box, and solve complex problems
- Ability to be detail-oriented as well as see the bigger picture
- Experienced and comfortable with construction site visits and measurement devices All applications must include a cover letter and resume.

Please email these documents as one PDF file not to exceed 5 MB to both William D. Bast, Principal, at wbast@lpiny.com, and Glen Waller, Managing Director, at opportunity@vidaris.com with the position noted in the subject line.

That's all for this week and thank you all for reading! Also, one last reminder to fill out the alumni network form if you haven't already!

Sincerely,
Dominic Pontrelli

ASCE UIUC Secretary

American Society of Civil Engineers

The Grainger College of Engineering

Email sent by Dominic Pontrelli <djp5@illinois.edu> to djp5@illinois.edu

[Unsubscribe](#)

Powered by: **CampusGroups**.

The CampusGroups offices are located at 902 Broadway, New York, NY 10010.