Optics & Photonics Industry Spotlight

The Optics & Photonics Industry Spotlight event is designed to be more than just a career fair. The goal of the event is to raise awareness of the field of optics and photonics and highlight opportunities in this industry. Optics-related companies from all over the state of Michigan are invited to host an informational table and give a short overview of their company to the attendees. There will also be a keynote presentation that highlights what it is like to have a career in industry and the role that optics plays in technological development - past, present, and future. Following the presentation, there will be a reception to conclude the event, giving attendees time to network and connect with companies. More information about the event can be found at the following webpage: opticsumich.com/industry-spotlight.

Date: March 28, 2019
Time: 6:00 - 9:00 pm
Location: Dining & Banquet Hall, Building 18, North Campus Research Complex (NCRC)

Companies participating:
- Thorlabs, Ultrafast Optoelectronics
- MKS Instruments, Newport Corporation
- KLA Corporation
- TRUMPF Lasers
- Omni Sciences Inc.
- Michigan Aerospace Corporation
- Micro-LAM Inc.
- Kaiser Optical Systems
- Flex N Gate - Automotive Lighting Division
- TeraMetrix – Terahertz Solutions, A Division of Luna Inc.
All academic levels are welcome. If you would like to attend the event, please fill out the RSVP form at the following link: https://goo.gl/forms/M0R04flGcMlGCHMm2
Help Needed with Macbook Setup

A professor emeritus in Technical Communication is looking to pay a student to help set up his Macbook in Ann Arbor. The student would be responsible for their own
transformation. If you are interested, please contact Connie Hallom for more information (challom@umich.edu).

9th Annual Summer Institute on Sustainability and Energy

About SISE
The Summer Institute on Sustainability and Energy (SISE) is a two-week "boot camp" for future decision makers eager to join the sustainability and energy revolution happening around the globe. Held annually since 2011, the program boasts over 400 alumni. During weekdays, SISE'ers participate in high-level talks, visit energy and sustainability sites, and network. During evenings and weekends, they work collaboratively on a research project and enjoy exploring Chicago.

Theme
This year’s theme, Implementation, moves beyond the “what” to the “how.” Building on the research of previous years, 2019 SISE Fellows will engage with Chicago communities and collaborators to develop critical strategies to help local neighborhoods realize their vision for their future. They will engage with theory and case studies, and then move to the streets and homes of our Chicago neighbors and communities where real change is made at the ground level.

Applicants
Participants (SISE'ers) from around the country join SISE at the University of Illinois at Chicago. SISE'ers are chosen from a highly competitive pool of applicants from across the country. Diversity is one of the strongest features of the program, with participants representing a broad range of backgrounds and expertise. They live together. They research together. They become a part of our extended and international "SISE family."

Cost and Support

- There is no program fee.
- Lodging is provided for all participants.
- Transportation support is provided to many participants.

How to Apply

- Senior-level undergraduates (as of the fall of 2018), graduate students, recent graduates, and professionals working in the fields of sustainability and energy are eligible to apply.
- The application process includes:
  1. An online application
2. a resume/CV
3. one letter of recommendation
4. a short Skype/Google Hangouts interview

Applications are accepted through May 30; interviews must be completed by June 15.

If you have any questions or concerns, please contact the SISE Program Coordinator, Thomas Aláan (uic.sise.admissions@gmail.com), and visit the SISE website at uicsise.com.

*This information is sent on behalf of the individuals listed in each announcements. These opportunities are not directly affiliated with the EECS Undergraduate Advising Offices.*

www.eecs.umich.edu