

# 4<sup>th</sup> Annual Career Perspectives and Networking Conference

**OCTOBER 5, 2017 | 11:00AM - 6:00PM | DAVIS HALL**

Join us for the 4<sup>th</sup> Annual Career Perspectives and Networking Conference (CPNC), featuring lightning talks, a networking reception and panel discussions with industry leaders, including a Pulitzer Prize winning photojournalist. Attendees will also have the opportunity to meet with industry professionals, receive resume/CV-writing feedback, and get a free professional LinkedIn photo taken.

Whether you're a first-year graduate engineering student or about to finish your dissertation and begin your career, you won't want to miss the CPNC. This year's conference may help you choose a field of research, decide on your career path, or even connect you with your next employer.

Learn more and register at:  
[engineering.buffalo.edu/cpnc](http://engineering.buffalo.edu/cpnc)



University at Buffalo

School of Engineering  
and Applied Sciences

# SEAS 360°

## Certificate of Professional Development



**YOUR OPPORTUNITY TO RECEIVE FREE  
PROFESSIONAL DEVELOPMENT TRAINING**

The SEAS 360° Certificate of Professional Development program is designed to help you develop and improve your communications and networking skills, and prepare you for careers in both industry and academia. To earn a SEAS 360° Certificate of Professional Development, participants must complete 25 hours of training. Training hours can be obtained by attending existing university workshops, seminars, online professional development programming, or through approved experiential learning opportunities.

Graduate students are also invited to attend the Career Perspectives and Networking Conference, where you'll have the opportunity to network with industry leaders and meet other graduate students in the School of Engineering and Applied Sciences. Conference attendees are eligible to receive training hours towards their SEAS 360° Certificate of Professional Development.

### Professional Development Areas of Focus:

- Communications Skills
- Ethical Reasoning
- Problem Solving
- Leading and Working with Others
- Career Planning
- Digital Literacy and Skills

**Get started at:**  
[engineering.buffalo.edu/seas360](https://engineering.buffalo.edu/seas360)

 University at Buffalo  
**School of Engineering  
and Applied Sciences**