Attention Chemical Engineering alumni! Catch up with old friends from your Penn State past and help us plan for the Penn State Chemical Engineering department's future at a special on-campus workshop to be held Sunday, September 23 and Monday, September 24 at University Park.

Learn more and register

FEATURING

Penn State AIChE wins awards at Annual AIChE Student Conference

The Penn State American Institute of Chemical Engineers (AIChE) student chapter and its members had a successful year at the Annual AIChE Student Conference...  >>

CHE students receive AIChE Outstanding Senior Award

Penn State chemical engineering seniors Emelia Conte and Natalie Morrissey, both Schreyer Scholars, have recently...
Esther Gomez, assistant professor of chemical engineering and biomedical engineering, Penn State, has received the National Science Foundation’s (NSF) prestigious Early Career (CAREER) award to better understand the mechanobiology of mesenchymal-epithelial transition (MET).

Janna Maranas will tell you that she is not your stereotypical scientist. Her ultimate goal is to make women feel beautiful while also mentoring her students in the creation of an ever-evolving cosmetics line.

A Penn State-led research team is hoping to enlist insects as allies in an effort to make crops more tolerant of environmental stressors, after the crops are already growing in the greenhouse or field.

Andrew Zydney appointed to the Bayard D. Kunkle Chair of Engineering
Michael Janik receives 2018 Atherton Award for Excellence in Teaching
Andrew Zydney named Distinguished Honors Faculty
Enrique Gomez promoted to full professor
Xueyi Zhang awarded Brennan Clean Energy Early Career Professorship
Top engineering juniors and seniors receive Evan Pugh Scholar Award
Dormier named chemical engineering student marshal for 2018 spring commencement

ALUMNI NEWS & UPDATES

- Chemical engineering alumnus honored by ExxonMobil for analytics work
- Ken Graziani receives Outstanding Engineering Alumni Award

Join Us for the Alumni Tailgate Sept. 15!

Click on the image above to learn more and to register!
Click on the image above to see progress on the new Chemical and Biomedical Engineering Building, and [click here to learn more about some of the building's remarkable features once it is finished].