

Penn State chemical engineers do more than show up for class.

They change the world.

Our research at Penn State is positioned to tackle pressing societal challenges and shape the future. Penn State chemical engineers make an impact by working to:

- Address the needs of a growing and developing global population through increasing access to food, energy, and clean water
- Advance health care by establishing new and better medical treatments
- Develop new materials and pathways to chemical products that are affordable, sustainable, and environmentally beneficial
- Enable the production and storage of renewable, sustainable energy
- Protect and improve the environment for generations to come

Penn State chemical engineers work creatively and in collaboration with other experts across the University and around the world, use laboratory experiments and theory, and develop computer models to make advances that improve lives.

Join us and launch your career at Penn State.

RESEARCH CLUSTERS



Sustainability
Energy & Environment



Biotechnology



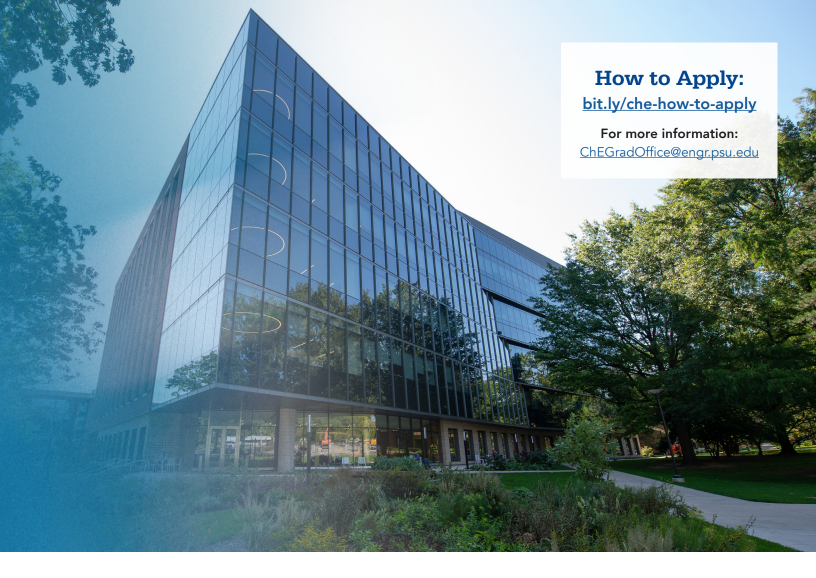
Materials Engineering



Catalysis



Computational & Data Science





Penn State features world-class research facilities and collaborative institutes, including supercomputing resources.

In the 2023 NTU rankings, the department ranked fifth in the United States for chemical engineering research based on quality and quantity of scientific research.



State College, Pennsylvania, is consistently rated as a top college town for residents to live, work, and study.

Department of Chemical Engineering

University Park, PA 16802

che.psu.edu

The Pennsylvania State University 121 Chemical and Biomedical Engineering Building "There has never been a more exciting time to pursue a career in the chemical industry. Our graduates are trained to be independent and accomplished researchers with the capacity to tackle some of today's most pressing societal challenges in health and medicine, environmental conservation, energy, and sustainability."

— Phillip E. Savage, Department Head and Walter L. Robb Family Endowed Chair



CHEMICAL **ENGINEERING**









