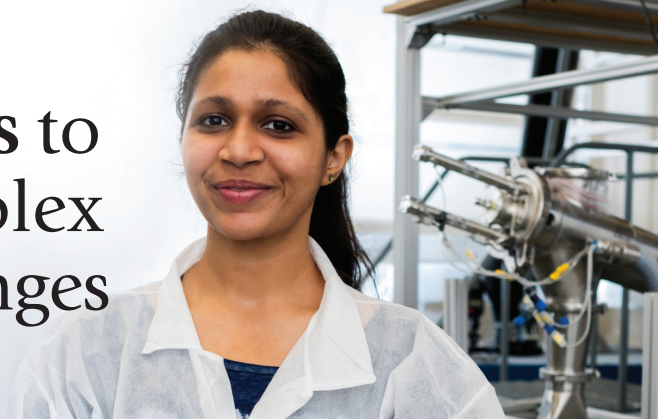




Advancing Leaders to Solve Today's Complex Engineering Challenges



**"Rutgers
Engineering
is a community
that inspires
participation,
collaboration,
and leadership."**

Alexis Venere MS'20
Process Engineer
GlaxoSmithKline

cbe.rutgers.edu

The Rutgers chemical engineering graduate program provides a range of unique opportunities for career advancement and research discovery. We combine an innovative educational experience with opportunities for focused research, practical training, and connections to industry.

Degrees Offered

MS, ME, MBS, PhD

Areas of Focus

- Biomolecular Engineering and Synthetic Biology
- Biotechnology and Biofuels
- Advanced Materials for Energy, Catalysis, and Medicine
- Pharmaceutical Science and Engineering
- Modeling and Simulation

About the Department

- 250+ undergraduate and 200+ graduate students
- 21 faculty
- Areas of study
 - Chemical Engineering
 - Biochemical Engineering
 - Pharmaceutical Engineering
- Cross-disciplinary research and strong collaborations and joint faculty in biomedical engineering, chemistry, and pharmacy
- Blend of fundamental engineering science and industrial relevance
- Socially and culturally diverse location also includes a rich concentration of relevant industries, research laboratories, and government agencies

RUTGERS
School of Engineering