What is Chemical Engineering?

Chemical Engineering combines mathematics, physics, chemistry, biology, and engineering to solve a wide range of industrial problems in a safe and economical fashion. Chemical engineers work in chemical process industries (CPI), biotechnology, design and construction, electronics, advanced materials, environmental, safety, and health, as well as other industries.

Undergraduate Programs

- BS in Chemical Engineering
- Biological Concentration option
- BS/MS in Chemical Engineering
- BS/PhD in Chemical Engineering
- BS/MD

Apply online
www.drexel.edu/em/apply

Learn More

To learn more about our programs, contact Professor Cameron Abrams, Department Head, at cfa22@drexel.edu or Andrea Falcone, Director of Undergraduate Affairs, at amf369@drexel.edu.

The Department of Chemical and Biological Engineering at Drexel University offers:

- Innovative and newly revised curriculum
- Enthusiastic and accomplished faculty
- Excellent co-op experiences
- Research opportunities for undergraduates
- 5 year BS/MS program for top students
- Biological concentration
- Central location in the heart of Philadelphia
- New undergraduate lab modules and senior design studio

Visit us online at: www.drexel.edu/cbe/
Innovative and newly revised curriculum

- Strong foundation in chemical engineering principles
- Computing strongly integrated into curriculum from the beginning, two new CHE computing courses
- Revamped undergraduate laboratory courses, five new lab modules
- Full year capstone senior design course
- Fewer required credits enables more flexibility to tailor the program to your own interests

Visit us online at: www.drexel.edu/cbe/