## DELAWARE



## CHEMICAL & BIOMOLECULAR ENGINEERING



Ranked at No. 7 among the Nation's premier graduate programs in the 2024 U.S. News and World Report's Best Graduate Schools, our department is built on a long and distinguished tradition of excellence. Our state of the art facilities, including Colburn Laboratory, the Delaware Biotechnology Institute, the Interdisciplinary Science and Engineering Laboratory, and the upcoming headquarters for the National Institute for Innovation in Manufacturing Biopharmaceuticals, currently house 34 full time faculty, and over 200 graduate students. Our students work with a talented, diverse group of faculty and participate in a vibrant research and educational environment.

## **RESEARCH AREAS**

Bioprocessing • Biomolecular • Biomedical • Catalysis & Reactions • Energy & Sustainability • Colloids & Interfaces • Particle Technology • Polymers & Composites • Process Control • Systems Analysis • Thermodynamics • Transport & Separations

WWW.CHE.UDEL.EDU



The University of Delaware is an equal opportunity/affirmative action employer and Title IX institution. For the University's complete non-discrimination statement, please visit www.udel.edu/aboutus

Graduate Guide (2023) Chemical Engineering Education