Northeastern University **Chemical Engineering** No. 1 **BECOME AN** In Internships/Co-ops ENGINEERING U.S. News and World LEADER Report, 2023 **R**1 TOP 50 Top Tier (R1) Research Chemical Engineering Graduate Program U.S. News and World Report, Institution Ranked in "highest research activity" 2023 **BOLDLY INNOVATING** FOR SOCIETAL IMPACT With a graduate degree in chemical engineering from Northeastern University, you will gain a

rigorous, experience-powered education. Through cutting-edge research and industry experience, you will be prepared to address pressing global challenges in biomedicine, energy, security, and sustainability.

WHY NORTHEASTERN?

- Rigorous, experience-powered education
- Highly accomplished faculty
- Premier location in Boston
- Cutting-edge interdisciplinary research
- Leading cooperative education program
- for Government, industry, and academic collaborations

RESEARCH AREAS

Biomolecular & Biomedical Systems Complex & Computational Systems Energy & Sustainability Engineering Education & Pedagogy Materials & Nanotechnology



MS + PhD GRADUATE PROGRAMS

More Information at: che.northeastern.edu

Apply Here: coe.northeastern.edu/apply