

# CHEMICAL & BIOMOLECULAR Engineering

## TECHNICAL KNOWLEDGE meets business acumen

Based on feedback from industry leaders, we've identified marketable and applicable skills from a graduate degree in Chemical Engineering and an MBA to create an M.Eng. that combines the best of both worlds.

The Master of Engineering in Engineering with a concentration in Chemical Engineering Leadership degree combines coursework, industry workshops, and a capstone course to prepare graduates to take their careers — and our profession — to the next level. This program leverages the expertise of The Grainger College of Engineering, the College of Liberal Arts & Sciences, and the Gies College of Business at the University of Illinois Urbana-Champaign — all highly ranked schools by U.S. News and World Report — to equip students with the technical knowledge and business acumen to address complex problems and deliver results.

### **DISCOVER HOW WE CAN HELP YOU** achieve your career goals

Learn through coursework, leadership workshops, and hands-on experiences about these essential topics in industry:

- Team building & leadership
- Financial analysis
- Strategic planning
- Technical knowledge

Our program prepares students from a variety of backgrounds and experiences for greater responsibility in the chemical engineering industry.

- Early-career chemical engineers
- Recent engineering graduates
- Aspiring chemical engineers
- International students



#### **PROGRAM**

Master of Engineering (M.Eng.)



#### CREDIT

34 credits



#### **FORMAT**



On campus or online Flexible course delivery for students working full-time



#### TIME COMMITMENT

12-24 months | full- or part-time



BECOME THE NEXT CHAPTER IN our legacy of leadership and professional excellence

CONTACT US to learn more.

