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.

chbe-meng@illinois.edu | chbe.illinois.edu/masters