Get a Master’s in ChemE at UIC

UIC’s award-winning faculty members teach and mentor graduate students and work with them to develop advanced understanding of ChemE topics to prepare them for jobs in the chemical, semiconductor, petroleum and other industries.

UIC offers three master’s (MS) degree options: Thesis Option, Project Option and Course-Only Option

Key and advanced elements of the MS program:
- Transport Phenomena
- Thermodynamics
- Separation Processes
- Reaction Engineering

Learn Specialized Topics:
- Computational Fluid Dynamics
- Computational Chemistry Research
- Drug Delivery
- Fizzics
- Graphene and 2D Nanomaterials
- Microelectronic Materials
- Renewable Energy
- Separation Technology and Membranes
- Surface Science
- Water Treatment

Campus is just ten minutes from downtown.

Apply today at admissions.uic.edu/graduate-professional/apply

Visit che.uic.edu for more information