

Why get your graduate degree in chemical engineering from Clarkson University?

Because our MS and PhD programs offer you the opportunity to understand chemical engineering fundamentals while gaining research experience.

World-renowned faculty will mentor you in an interdisciplinary research environment that helps you develop strong analytical, computational and applied chemical expertise and communication skills. You'll gain a solid foundation for engineering R&D careers in industry, academia or government laboratories.

PARTICIPATE IN CUTTING-EDGE RESEARCH:

- nanocomposites
- electrodeposition
- plasma processing
- control theory
- chemical-mechanical planarization
- computer algebra
- biomaterials
- battery fundamentals
- molecular modeling
- aerosol/climate interaction



clarkson.edu/graduate/chemical-engineeing

Graduate Guide (2023) Chemical Engineering Education