CHEMICAL ENGINEERING
Graduate Programs
Specialization in Surface Engineering

Programs at a glance

• Ph.D. in Chemical Engineering with dissertation in Surface Engineering. Three to five years program is defined by the coursework and research thesis guided by faculty members.

• M.S. – Coursework and research thesis.

• M.Eng. – Coursework only option for students seeking a non-research-based advanced degree

Highlights

• Students can earn their MS degree in as little as 16 months.

• Coursework and research thesis with the emphasis on surface engineering and industry focused skills.

• Funding via Teaching and Research Assistantships can be available.

• Options for pursuing graduate degrees online, providing the flexibility for students to continue working full-time from almost anywhere in the world.

• Opportunities to work in close collaboration with National Laboratory scientists and also in Industry funded projects.
CHEMICAL ENGINEERING
Graduate Programs
Specialization in Surface Engineering

Diverse Research Areas
• Catalysis & Reaction Engineering
• Nanotechnology
• Molecular and Multi-scale modeling
• Polymer Science
• Colloidal Science and Interfacial Phenomena
• Biomedical engineering
• Renewable Energy

Who Can Apply?
• Applicants must hold a bachelor’s degree in chemical engineering or a related field.
• Students with minimum grade point average of 3 (on a 4.0 scale).
• For more information on requirements, please see here: https://www.nmt.edu/gradstudies/gradapp.php

For more information, please visit our website:
https://www.nmt.edu/academics/chemeng/grad.php
Join Zoom information session on December 15th at 4 PM
https://zoom.us/j/97998311149?pwd=VCIFNHhyMVhNNnpCS1hOZHJjcXpGQT09
Meeting ID: 979 9831 1149    Passcode: 665200