

CHEE Grad Studies Course Calendar 2025-2026

| Fall 2025 | Winter 2026 | Full Year Courses |
|---|---|---|
| CHEE801 Strategies for Process Investigations Instructor: J. McLellan | CHEE803 (CHEE412) Transport Phenomena Instructor: C. Escobedo | CHEE897 Seminar—Mandatory Course |
| CHEE828 Polymer Reaction Engineering Instructor: M. Cunningham | CHEE811 Mathematical Modeling of Chemical Processes Instructor: K. McAuley | CHEE898 Master’s Project—For M.Eng Students Only |
| CHEE907 Cellular Bioengineering Instructor: L. Wells | CHEE872 Polymeric Biomaterials Instructor: K. De France | CHEE899 Master’s Thesis Research—Mandatory for M.A.Sc. Students |
| CHEE908 Module Special Topics: Nanostructured Materials for Energy Conversion and Storage Instructor: C. T. Dinh | CHEE912 Module Micro and Nanotechnologies for On-chip Applications Instructor: C. Escobedo | CHEE999 Ph.D. Thesis Research—Mandatory for Ph.D. Students |
| CHEE909 Module (CHEE460) Colloid and Surface Science (I) Instructor: A. Docoslis | CHEE913 Module Electrochemical Methods Instructor: D. Barz | CBME802 Seminar – Mandatory course for CBME students |
| CHEE910 Module Colloid and Surface Science (II) Instructor: A. Docoslis | APSC888 Engineering Innovation and Entrepreneurship Instructor: J. McLellan | |
| CHEE990 Module Structure-Property Relationships of Polymeric Materials Instructor: M. Kontopoulou | APSC896 Engineering Leadership Instructor: P. Hungler | |
| APSC801 (MEng Requirement) Master of Engineering Foundations Instructor: P. Hungler | CMAS801 Topics in Applied Sustainability Instructor: C.T. Dinh | |
| CBME801 Topics in Biomedical Engineering Instructor: Lindsay Fitzpatrick | APSC801 (MEng Requirement) Master of Engineering Foundations Instructor: P. Hungler | |
| | | |
| | | |