

The Advanced CHM Requirement*

FALL

- CHE 258/458- ELECTROCHEM BATTERY & FUEL CELLS
- CHE 276/476- POLYMER SYNTHESIS
- CHE 477- ADVANCED NUMERICAL METHODS
- CHE 286- BIOPROCESS ENGINEERING

- CHM 211- INORGANIC CHEMISTRY I
- CHM 231- CHEMICAL INSTRUMENTATION
- CHM 251- PHYSICAL CHEMISTRY
- CHM 456- CHEMICAL BONDS: FROM MOLECULES TO MATERIALS

- EES 209- INTRODUCTION TO GEOCHEMISTRY
- EES 212- CLIMCHNG PERS CHEM OCEAN

SPRING

- CHE 213/413- ENGINEERING OF SOFT MATTER
- CHE 265/465 BIOMASS CONVERSION TO FUELS AND CHEMICALS