The Advanced CHM Reqm EESC 306 – ATMOSPHERIC RESEARCH (SEME)



SPRING

CHE 213/413 – ENGINEERING OF SOFT MATTER CHE 265/465- BIOMASS CONVERSION TO FUELS AND CHEMICALS CHE 286/486 – POLYMER PHYSICS CHE 461- ADVANCED CHEMICAL KINETICS

EESC 216 – ENVIRONMETAL GEOCHEMISTRY EES 218 - ATMOSPHERIC GEOCHEMISTRY EESC 233 – MARINE ECOSYSTEMS AND CARBON CYCLE MODELING EESC 234 – FUNDAMENTALS OF ATMOSPHERIC MODELING EESC 306 – ATMOSPHERIC RESEARCH (SEMESTER VARIES)

BIO 250 – BIOCHEMISTRY

CHM 232 – MOLECULAR SPECTROSCOPY CHM 252 – PHYSICAL CHEMISTRY II CHM 262 – BIOLOGICAL CHEMISTRY CHM 286 – ENERGY: SCIENCE, TECHNOLOGY & SOCIETY

> *Course offerings and semesters subject to change, some are not offered every year. Please plan accordingly*