

2008/2009 CHEMISTRY & BIOCHEMISTRY

Crse. #	Course Title		
CH502	BIOINORGANIC CHEMISTRY		
CH516	CHEMICAL SPECTROSCOPY		
CH531	ELECTR INTERPRETATION OF ORGANIC REACTIONS		
CH533	PHYSICAL ORGANIC CHEMISTRY		
CH534	ORGANIC PHOTOCHEMISTRY		
CH536	THEORY & APPLICATION OF NMR SPECTROSCOPY		D
CH538	MEDICINAL CHEMISTRY		
CH539	MOLECULAR PHARMACOLOGY		
CH540	REGULATION OF GENE EXPRESSION		D
CH541	MEMBRANE BIOPHYSICS		
CH554	MOLECULAR MODELING	A	
CH555	ADVANCED TOPICS:		
CH555D	Drug Regulation		
CH555G	Introduction to Green Chemistry		
CH555M	Molecular Nanotechnology		
CH555N	Topics in Nanotechnology		
CH555O	Bugs In Drugs - PPF Antibiotics		
CH555S	Supramolecular Chemistry		
CH560	CURRENT TOPICS IN BIOCHEMISTRY	Fall	Spring
CH561	FUNCTIONAL GENOMICS		
CH571	SEMINAR	Fall	Spring