

## Projected Course Offerings: 2018-19

Course	Fall	Winter	Spring	Summer
Intro to Chemical Principles	CH 111			CH 111
Chemistry of Sustainability			CH 113	
Green Product Design	CH 114			
General Chemistry	CH 221	CH 222	CH 223	CH 221/22/223
General Chemistry (Trailing Sequence)	CH 223	CH 221	CH 222	
Honors General Chemistry	CH 224H	CH 225H	CH 226H	
General Chem Lab	CH 227	CH 228	CH 229	CH 227/228/229
General Chem Lab (Trailing Sequence)	CH 229	CH 227	CH 228	
Adv Gen Chem Lab	CH 237	CH 238	CH 239	
Organic Chemistry	CH 331	CH 335	CH 336	CH 331/335/336
Organic Chemistry Lab	CH 337	CH 338		CH 337/338
Majors Organic Chemistry	CH 341	CH 342	CH 343	
Majors Organic Chemistry Lab		CH 348	CH 349	
Physiological Biochemistry	CH 360			
Experimental Course - Materials Chemistry	CH 410			
Experimental Course - Single-Molec Methods		CH 410		
Experimental Course - Appl Quantum Chem		CH 410		
Experimental Course - Sci Policy Interface		CH 410		
Electrochemistry		CH 454		
Physical Chemistry	CH 411	CH 412	CH 413	
Physical Chemistry Lab	CH 417	CH 418	CH 419	
Adv Org Chem - Reactions & Mechanisms	CH 451			
Adv Org Chem - Stereochem & Reactions		CH 452		
Adv Org Chem - Phys Org I			CH 420	
Adv Org Chem - Phys Org II			CH 421	
Instrumental Analysis Lab			CH 429	
Inorganic Chemistry	CH 431	CH 432	CH 433	
Quantum Chemistry	CH 441	CH 442	CH 443	
Chemical Thermodynamics				
Statistical Mechanics			CH 445	
Computational Chemistry	CH 447			
Experimental Course in Computational Materials			CH 410	
Experimental Course in Biochemistry			CH 410	
Biochemistry	CH 461	CH 463	CH 462	
Physical Biochemistry	CH 465			
Structural Biochem		CH 466		
Biochemistry Lab	CH 467			