Course Number	Course Title		Frequency	
		Fall	Spring	Summer*
100	College Chemistry-No Lab		Χ	
110	College Chemistry-with Lab		Χ	
130	General Chemistry I	X	Χ	
135	General Chemistry II		Χ	X
150	Chemistry for Engineers	X		
170	Chemistry for the Chemical Sciences I	X		
175	Chemistry for the Chemical Sciences II		Χ	
190	Foundations of Chemistry I, Honors	X		
195	Foundations of Chemistry II, Honors		Χ	
180	Seminar I	X		
201	Laboratory Safety	X		
250	Mathmatical Methods for the Chemical Sciences		Χ	
330	Organic Chemistry I	X	Χ	
331	Organic Chemistry I Laboratory	X	Χ	
335	Organic Chemistry II		Χ	Χ
336	Organic Chemistry II Laboratory		Χ	Χ
380	Organic Chemistry I, Honors	X		
385	Organic Chemistry II, Honors		Χ	
390	Chemistry-Topics in Chemistry, Honors**	X		
450	Directed Readings/Laboratory in Chemistry	X	Χ	Χ
510	Biological Physical Chemistry	X		
511	Biological Physical Chemistry Laboratory		Χ	
530	Physical Chemistry I	X		
531	Physical Chemistry I Laboratory		Χ	
535	Physical Chemistry II		Χ	
536	Physical Chemistry II Laboratory	X		
620	Analytical Chemistry	X		
621	Analytical Chemistry Laboratory	X		
635	Instrumental Methods of Analysis		Χ	
636	Instrumental Methods of Analysis Laboratory		Χ	
660	Systematic Inorganic Chemistry		Χ	
661	Advanced Inorganic Chemistry Laboratory		Χ	
680	Topics in Chemistry: **	X	Χ	
695	Seminar II	Χ		
698	Undergraduate Research Problems	Χ	Χ	Χ
699	Undergraduate Honors Research	Χ	Χ	Х

<sup>\*</sup>course offerings are contingent on funding-please call to confirm course availability

<sup>\*\*</sup>topics vary by semester-consult Schedule of Classes to confirm offerings