First Year			
Fall	Course	Winter	Course
	FYS XXX		MATH106
	CHEM107		CHEM108
	MATH105		Elective
	Elective		Elective
Second Year			
Fall	Course	Winter	Course
	CHEM217		CHEM218
	MATH205		MATH206
	Elective		Elective
	Elective		Elective
Third Year			
Fall	Course	Winter	Course
	CHEM212		CHEM215
	PHYS109		Elective
	CHEM3XXL**		Elective
	Elective		Elective
Fourth Year			
Fall	Course	Winter	Course
	THESIS		THESIS
	CHEM301]	CHEM302*
	Elective		Elective
	Elective		Elective

Possible schedule for an incoming student majoring in Chemistry with no AP credit.

*CHEM310 and CHEM302 are interchangeable. CHEM302 is a Winter course, CHEM310 is a Fall. ** A variety of 300-level lab courses can count here. Possible schedule for a student entering the Chemistry major with AP credit for CHEM107/CHEM108

First Year				
Fall	Course	Winter	Course	
	FYS XXX		MATH 106	
	CHEM212		CHEM215	
	MATH105		Elective	
	Elective		Elective	
Second Year				
Fall	Course	Winter	Course	
	CHEM217		CHEM218	
	PHYS109		MATH206	
	MATH205		Elective	
	Elective		Elective	
Third Year				
Fall	Course	Winter	Course	
	CHEM301		CHEM302*	
	CHEM3XXL		Elective	
	Elective		Elective	
	Elective		Elective	
Fourth Year				
Fall	Course	Winter	Course	
	THESIS		THESIS	
	Elective		Elective	
	Elective		Elective	
	Elective		Elective	

*CHEM310 and CHEM302 are interchangeable. CHEM302 is a Winter course, CHEM310 is a Fall. ** A variety of 300-level lab courses can count here. Possible schedule for a student entering as a Chemistry major with Winter Study Abroad Junior Year (Fall study abroad is easily accommodated as well)

First Year				
Fall	Course	Winter	Course	
	FYS XXX		MATH106	
	CHEM107		CHEM108	
	MATH105		Elective	
	Elective		Elective	
Second Year				
Fall	Course	Winter	Course	
	CHEM217		CHEM218	
	MATH205		MATH206	
	PHYS109		Elective	
	Elective		Elective	
Third Year				
Fall	Course	Winter	Course	
	CHEM212		Abroad	
	CHEM3XXL**		Abroad	
	Elective		Abroad	
	Elective		Abroad	
Fourth Year				
Fall	Course	Winter	Course	
	THESIS		THESIS	
	CHEM301		CHEM215	
	CHEM310*		Elective	
	Elective		Elective	

*CHEM310 and CHEM302 are interchangeable. CHEM302 is a Winter course, CHEM310 is a Fall. ** A variety of 300-level lab courses can count here. Possible schedule for a student entering the Chemistry major with AP credit for CHEM107/CHEM108 with study abroad Junior Year Fall (Winter Study abroad is easily accommodated as well)

First Year			
Fall	Course	Winter	Course
	FYS XXX		MATH 106
	CHEM212		CHEM215
	MATH105		Elective
	Elective		Elective
Second Ye	ar		
Fall	Course	Winter	Course
	CHEM217		CHEM218
	PHYS109		MATH206
	MATH205		Elective
	Elective		Elective
Third Year	•		
Fall	Course	Winter	Course
	Abroad		CHEM302*
	Abroad		CHEM3XXL**
	Abroad		Elective
	Abroad		Elective
Fourth Yea	ar		
Fall	Course	Winter	Course
	THESIS		THESIS
	CHEM301		Elective
	Elective		Elective
	Elective		Elective

*CHEM310 and CHEM302 are interchangeable. CHEM302 is a Winter course, CHEM310 is a Fall. ** A variety of 300-level lab courses can count here.