

Bachelor of Science in Natural Science concentration in Chemistry
Three-year degree completion plan

Fall semester, First year			Spring semester, First year			Summer semester, First year		
CHEM1141	General Chemistry 1	4	CHEM1142	General Chemistry 2	4		<i>elective course</i>	3
ENGL 1102	Discourse & Comp	3	ENGL 1105	Comp & Argument	3		<i>elective course</i>	3
	<i>GEP course</i>	3		Second Science Area Course	4		<i>elective course</i>	3
	Second Science Area Course	4		<i>GEP course</i>	3		<i>elective course</i>	3
	<i>elective course</i>	3		<i>elective course</i>	3			
17			17			12		

46 credits earned, first year

Fall semester, Second year			Spring semester, Second year			Summer semester, Second year		
CHEM3305	Organic Chemistry 1	4	CHEM3306	Organic Chemistry 2	4		<i>elective course</i>	4
CHEM3323	Analytical Chemistry 1	4	CHEM3325	Analytical Chemistry 2*	4		<i>elective course</i>	3
	<i>GEP course</i>	3		<i>GEP course</i>	3		<i>elective course</i>	3
COMM1103	Speech	3		<i>elective course</i>	3		<i>elective course</i>	3
	Second Science Area Course	4		3rd science area course	4			
18			18			13		

49 credits earned, second year

Fall semester, Third year			Spring semester, Third year			Summer semester, Third year		
	3rd science area course	4	CHEM4441	Biochemistry	3			
	<i>GEP Ethics course</i>	3		additional science/math	4			
	<i>elective course</i>	3	IDST4490	Senior Seminar	3			
	<i>elective course</i>	3		<i>elective course</i>	3			
				<i>elective course</i>	3			
13			16			0		

29 credits earned, third year

COLOR KEY:

Chemistry Concentration requirements
Additional Science/Math and Speech
General Education Program requirements
general electives

124 **TOTAL**

*CHEM3325 is only offered in the spring of odd numbered years. This course may be taken in the spring semester of the 3rd year if necessary. If so, exchange the additional science/math course in the Spring semester of the 3rd year with CHEM3325.