

Chemistry Minor

will equip students with fundamental understanding necessary to analyze properties and reactions of various substances. Students will become disciplined in laboratory techniques in addition to lecture coursework. Critical reasoning developed through chemistry will prove especially useful in graduate school admission. For pre-med students, chemistry is essential in understanding modern research and treatment.

Program Requirements

Required Courses	FRQ	Cr	<input checked="" type="checkbox"/>
CHEM 111 General Chemistry I	F	5	
CHEM 112 General Chemistry II	S	5	
3 CHEM courses 200 level and above			
			21

Frq = Frequency: B-both; F-fall; S-spring; O-odd yrs; E-even yrs; SU-summer

Revised FA20
Printed 8/19/2020

Chemistry Concentration

will equip students with fundamental understanding necessary to analyze properties and reactions of various substances. Students will become disciplined in laboratory techniques in addition to lecture coursework. Critical reasoning developed through chemistry will prove especially useful in graduate school admission. For pre-med students, chemistry is essential in understanding modern research and treatment.

Program Requirements

Required Courses (23 credits)	FRQ	Cr	<input checked="" type="checkbox"/>
CHEM 111 General Chemistry I	F	5	
CHEM 112 General Chemistry II	S	5	
CHEM 496 Seminar	F	1	
5 CHEM courses 200 level or above			
			28

Frq = Frequency: B-both; F-fall; S-spring; O-odd yrs; E-even yrs; SU-summer

Revised FA19
Printed 8/19/2020