

Name (Last, first)

## The College of Arts and Science

Department of Chemistry

Date

## **Minor in Chemistry**

Student Number

Major	Anticipated Graduation Date		
Required	Chemistry Courses		
Course Number	Course Name	Semester Taken (F, SP, or SS)	Year
1400	College Chemistry I	(1,01,0100)	
1401	College Chemistry I Lab		
1410	College Chemistry II		
1411	College Chemistry II Lab		
2100	Organic Chemistry I		
2110	Organic Chemistry II		
2130	Organic Laboratory I		
Course Number	Course Name	Semester Take (F, SP, or SS)	n Year
	Course Name		n Year
	Fundamentals of Inorganic Chemistry with Lab		n Year
Number	Fundamentals of Inorganic Chemistry with Lab Quantitative Methods of Analysis with Lab		n Year
Number 2400	Fundamentals of Inorganic Chemistry with Lab		n Year
Number 2400 3200 4600  TE: At least nir required minor aninimum GPA of the an A&S minor	Fundamentals of Inorganic Chemistry with Lab Quantitative Methods of Analysis with Lab	(F, SP, or SS)	
Number 2400 3200 4600  TE: At least nir required minor aninimum GPA of the an A&S minor	Fundamentals of Inorganic Chemistry with Lab Quantitative Methods of Analysis with Lab Introduction to Radiochemistry with Lab  ae (9) hours must be completed at MU. coursework must be completed with a grade of C- or higher of 2.0 is required to earn the minor. or is awarded, a student cannot return to MU to complete a mannot also be used as Foreign Language Alternative.	(F, SP, or SS)	
Number 2400 3200 4600  TE: At least nir required minor ninimum GPA te an A&S minor tor coursework	Fundamentals of Inorganic Chemistry with Lab Quantitative Methods of Analysis with Lab Introduction to Radiochemistry with Lab  ae (9) hours must be completed at MU. coursework must be completed with a grade of C- or higher of 2.0 is required to earn the minor. or is awarded, a student cannot return to MU to complete a mannot also be used as Foreign Language Alternative.	(F, SP, or SS)	ment.

Mizzou Chemistry