Department of Chemistry EASTERN ILLINOIS UNIVERSITY Charleston, Illinois 61920

SUGGESTED FOUR-YEAR PLAN OF STUDY FOR THE CHEMISTRY MAJOR B.S. with Chemistry Concentration (Meets ACS certification)

Spring Semester (16 SH)

FRESHMAN YEAR

Fall Semester (16 SH)

Fall Semester (14-17 SH)			SH	Spring Semester (13 SH)			SH		
SOPHOMORE YEAR									
			, ,				, ,		
	MAT	1441G	Calculus and Analytic Geometry I	5	MAT	2442	Calculus and Analytic Geometry II	5	
	PHY	1352G	General Physics I Laboratory	1	PHY	1362	General Physics II Laboratory	1	
	PHY	1351G	General Physics I	3	PHY	1361	General Physics II	3	
	ENG	1001G	Composition and Language	3	ENG	1002G	Composition and Literature	3	
	CHM	1315G	General Chemistry Laboratory I	1	CHM	1415	General Chemistry Laboratory II	1	
	CHM	1310G	General Chemistry I	3	CHM	1410	General Chemistry II	3	

* CHM

CHM

CHM

2310

2840

2845

General Education Electives

Inorganic Chemistry I

Organic Chemistry II

Organic Chemistry Laboratory II

SH

3

1

3

1

3

3-6

JUNIOR YEAR

2440

2445

2730

3500

1310G

General Education Electives

Organic Chemistry I

Quantitative Analysis

Organic Chemistry Laboratory I

Intro to Speech Communication

Introduction to Chemical Research

CHM

CHM

CHM

CMN

* CHM

Fall Semester (12-15 SH)			SH	Spring Semester (12-15 SH)	SH
CHM	3000	Chemistry Seminar I	0	CHM 3001 Chemistry Seminar II	1
* CHM	3450	Biochemistry I	3	* CHM 3915 Physical Chemistry Laboratory	2
* CHM	3780	Instrumental Analysis	3	* CHM 3920 Quantum Chemistry	3
* CHM	3910	Chemical Thermodynamics & Kinetics	3	General Education Electives	
General Education Electives			3-6	Electives ^a	3-6

SENIOR YEAR

Fall Semester (12-15 SH)				Spring Semester (13 - 16 SH)	SH
CHM	4000	Chemistry Seminar III	0	CHM 4001 Chemistry Seminar IV	1
* CHM	4900	Inorganic Chemistry II	3	* CHM 4915 Advanced Laboratory	3
EIU	40xxG	Senior Seminar	3	General Education Electives	3-6
Genera	l Education	Electives	3-6	Electives ^a	3-6
Electiv	es ^a		3		

^{*} Offered only during the term listed

Minimum Hours Required for Graduation: 120

(must include 40 SH of course work numbered ≥ 3000. as described above, totals to 31 credits so need 9 sh as additional elective or gen ed))

Rev.: 3/20

SH

3

3

1

6

^a Electives:

 $[\]rightarrow$ 5 SH of CHM electives must be included. Electives must include two semester hours of 3000 level or higher chemistry laboratory work. Courses that may be used are: Undergraduate Research I-IV: CHM 44001-44004, Honors Research I-II: CHM 45551 and 45552, CHM 3455 or CHM 4470.