# 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)

SH

#### FRESHMAN YEAR

Fall Semester (16 SH)

CHM CHM ENG PHY PHY MAT	1310G 1315G 1001G 1351G 1352G 1441G	General Chemistry I General Chemistry Laboratory I Composition and Language General Physics I General Physics I Laboratory Calculus and Analytic Geometry I	3 1 3 3 1 5	CHM CHM ENG PHY PHY MAT	1410 1415 1002G 1361 1362 2442	General Chemistry II General Chemistry Laboratory II Composition and Literature General Physics II General Physics II Laboratory Calculus and Analytic Geometry II	3 1 3 3 1 5
	HOMOR emester (1		SH	Spring	g Semester	(13 SH)	SH
СНМ	2440	Organic Chemistry I	3	* CHM	2310	Inorganic Chemistry I	3
CHM	2445	Organic Chemistry Laboratory I	1	CHM	2840	Organic Chemistry II	3
CHM	2730	Quantitative Analysis	3	CHM	2845	Organic Chemistry Laboratory II	1
* CHM	3500	Introduction to Chemical Research	1	General Education Electives			
CMN	1310G	Intro to Speech Communication	3				6
Genera	l Education	*	3-6				
JUNI	OR YEA	.R					
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	Genera	l Education	Electives	3-6
Genera	1 Education	Electives	3-6	Electives <sup>a</sup>			

### **SENIOR YEAR**

Fall Semester (12-15 SH)			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
General Education Electives			3-6	Electives <sup>a</sup>	3-6
Electives <sup>a</sup>			3		

<sup>\*</sup> 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

<sup>&</sup>lt;sup>a</sup> <u>Electives</u>:

 $<sup>\</sup>rightarrow$  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.