### Department of Chemistry EASTERN ILLINOIS UNIVERSITY Charleston, Illinois 61920

# SUGGESTED FOUR-AND-A-HALF-YEAR PLAN OF STUDY **B.S.** in Science with Teacher Certification (Chemistry Specialization)<sup>1</sup>

FIR	ST	YEA	١R

Fall S	emester (.	16 SH)	SH	Spring	Semester	(16 SH)	SH
CHM	1310G	General Chemistry I	3	CHM	1410	General Chemistry II	3
CHM	1315G	General Chemistry Laboratory I	1	CHM	1415	General Chemistry Laboratory II	1
# ENG	1001G	Composition and Language	3	# ENG	1002G	Composition and Literature	3
PHY	1351G	General Physics I	3	PHY	1361	General Physics II	3
PHY	1352G	General Physics I Laboratory	1	PHY	1362	General Physics II Laboratory	1
# MAT	1441G	Calculus and Analytic Geometry I	5	MAT	2442	Calculus and Analytic Geometry II	5

## SECOND YEAR

Fall S	emester (14	4 - 18 SH)	SH Spring Semester (14 - 18 SH)		Spring Semester (14 - 18 SH)		SH	
BIO	1100	General Biology	4	BIO	1200G	General Botany	4	
CHM	2730	Quantitative Analysis	3	* CHM	2310	Inorganic Chemistry I	3	
PLS	1153G	American Government & Constitution	3	CHM	2430	Survey of Organic Chemistry	3	
#,@ SED	2000	Inquiry Into Teaching	1	CHM	2435	Survey of Organic Chemistry Lab	1	
# CMN	1310G	Intro to Speech Communication	3	#,@ EDF	2555	Diversity of Schools & Societies	3	
For Lar	ng (if needed)		0-4	For Lar	ng (if needed	)	0-4	

#### THIRD YEAR

Fall S	emester (1	9 SH)	SH	Spring	g Semester	(12 SH)	SH
BIO	1300G	Animal Diversity	4	ESC	1400G	Weather and Climate	4
CHM	3100	Practicum in Chemistry	1	#,@ SED	$3100^{2}$	Secondary Education: ASEP Level II	3
CHM	3300	Survey of Biochemistry	3	Gen E	d Fine Arts o	r	3
ESC	1300G	Introduction to Earth Sciences	4	Hun	nanities-Cult	Div	
PHY	1055 G	Principles of Astronomy	3	Electiv	ve		0-2
PHY	1056G	Principles of Astronomy Lab	1				
#,@ SED	3000	Secondary Education: ASEP Level I	3				

### FOURTH YEAR

Fall S	emester (12	? - 15 SH)	SH	Spring	g Semester	(15 - 16 SH)	SH
CHM	3000	Chemistry Seminar 1	0	CHM	3001	Chemistry Seminar II	1
* CHM	$3780^{3}$	Instrumental Analysis	3	* CHM	$3915^{3}$	Physical Chemistry Laboratory	2-3
or G	en Ed Human	ities		or G	en Ed Huma	nities	
* CHM	3910	Chemical Thermodynamics & Kinetics	3	ESC	2450G	Oceanography	3
#,* PHS	$3400^{2}$	Teaching Methods	3	EIU	40xxG	Senior Seminar	3
Gen Ed Soc/Beh Sci		3	Gen Ec	l Fine Arts		3	
				Gen Ed	1 Soc/Beh Sc	i	3

## FIFTH YEAR

Fall S	semester (	(15 SH)	SH
@ STG	4001	Student Teaching	12-14
@ SED	4000	Secondary Education: ASEP Level III	3

#### **Minimum Hours Required for Graduation:** 130

The State of Illinois requires the student to have at least one other teaching area in addition to chemistry such as physics (10hrs), general science (8 hrs/physical, 8 hrs/biological sciences), etc.

Professional education requirements are satisfied via the Integrated Secondary Education Program (ISEP). See Undergraduate Catalog for alternate sequence.

<sup>&</sup>lt;sup>2</sup> Requires University Approval to take Teacher Ed Courses

<sup>&</sup>lt;sup>3</sup> CHM 3780 **OR** CHM 3915.

<sup>\*</sup> Offered only during the term listed

<sup>#</sup> Requires a "C" or better.

<sup>@</sup> Required for ISEP Program.