

College of Education

Bachelor of Science in Education: Secondary Education – Chemistry

Program Code: UCOESEUCM Version Number: 2168-Fall 2016 Program Effective: August 29, 2016 Credit Total: 122

		GENERAL EDUCATION		
I.	Un	iversity Core: 12 S.H.	GR.	S.H.
	a.	Oral Communication:		3
		COM 010 or above		
	b.	Written Communication: ENG 023, 024 or 025		3
	c.	Mathematics: MAT 181 (suggested)		#
	d.	Wellness: Any 3 credit HEA course		3

II.	Un	iversity Distribution: 15 S.H.	GR.	S.H.
	a.	Natural Sciences: Any lab or non-lab course with prefix AST, BIO, CHM, ENV, GEL, MAR, NSE or PHY; or certain GEG courses with advisement BIO 104 (suggested)		#
	b.	Social Sciences: Any course with prefix ANT, CRJ, ECO, HIS, MCS, POL, PSY, SOC, SSE or SWK; or certain GEG courses with advisement		3
	C.	Humanities: Any course with prefix ENG, HUM, PAG, PHI, WGS, WRI, or Modern Language ENG 010 or higher (English Literature) (suggested)		3
	d.	Arts: Any course prefix ARC, ARH, ART, CDE, CDH, CFT, DAN, FAR, FAS, MUP, MUS, or THE		3
	e.	Free Elective: Any course carrying university credit CHM 100 (suggested)		#

IV. College Distribution: 21 S.H.	GR.	S.H.
a. Math: MAT 182 (suggested)		#
b. Special Education: SPU 201 Cognitive		3
Development		
c. Technology: ITC 321 Instructional		3
Technology in Education		
 d. 12 credits required by major but fulfilling 		
General Education requirements		
COURSE: CHM 102 (suggested)		#
COURSE: CHM 214 (suggested)		#
COURSE: CHM 216 (suggested)		#

III. Competencies Across the Curriculum	S.H.
A. Writing Intensive (WI) (9 credits/3 three credit courses)	
COURSE: SEU 312	
COURSE: SEU 342	#
COURSE: SEU 321-325, 410	
B. Quantitative Literacy (QL) (3 credits) OR	
Computer Intensive (CP) (3 credits)	
COURSE: ITC 321	#
c. Visual Literacy (VL) (3 credits) OR	
Communication Intensive (CM) (3 credits)	
COURSE: SEU 342	#
D. Cultural Diversity (CD) (3 credits)	
COURSE: SEU 312	#
E. Critical Thinking (CT) (3 credits)	
COURSE: EDU 100	#

A Competency Across the Curriculum (CAC) course is not a separate course, but rather an overlay that is "double counted" as fulfilling both the CAC requirement and another requirement in either General Education (except for the University Core), the major, or the minor.

RC = Minimum required number of credits

CR = Credits earned (fill in number of credits)

GR = Grade earned (fill in letter grade)

CAC = Competency Across the Curriculum (fill in designation)

TEACHER CANDIDACY REQUIREMENTS

Requirements must be met upon reaching 48 credit hours

- ☐ Required Basic Skills Assessment
- ☐ Required Grade Point Average
- ☐ C or better in ENG 023 or 025
- ☐ C or better in ENG literature course
- ☐ C or better in two mathematics courses
- $f \Box$ Completion of Education Exploration hours

B.S. in Secondary Education – Chemistry Program Code: UCOESEUCM

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V. SPECIALIZATION: 64-66 S.H.	
1. Required Courses: 58 S.H. G	R. S.H
BIO 104 Principles of Biology #	4
CHM 100 General Chemistry I #	4
CHM 102 General Chemistry II #	4
CHM 214VL Organic Chemistry I #	4
CHM 216WI Organic Chemistry II #	4
CHM 230QLWI Analytical Chemistry I	4
CHM 314 Physical Chemistry I	4
CHM 316 Physical Chemistry II	4
CHM 320 Advanced Inorganic	4
Chemistry I	
CHM 340 Analytical Chemistry II	4
CHM 380 Senior Seminar in Chemistry	2
MAT 181 Calculus I #	4
MAT 182 Calculus II #	4
PHY 100 Physics I	4
PHY 102 Physics II	4
To	tal
2. Electives: 3-4 S.H. to be selected from	n the
following:	
CHM 310 Biochemistry I	4
CHM 312 Biochemistry II	
	4 3
CHM 312 Blochemistry II CHM 326 Advanced Organic Chemistry – Mechanisms	4
CHM 326 Advanced Organic Chemistry – Mechanisms	4
CHM 326 Advanced Organic Chemistry	3
CHM 326 Advanced Organic Chemistry – Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics	3
CHM 326 Advanced Organic Chemistry – Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics CHM 370 Research in Chemistry I	4 3 3 1-6
CHM 326 Advanced Organic Chemistry – Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics	3 1-6 1-3*
CHM 326 Advanced Organic Chemistry — Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics CHM 370 Research in Chemistry I CHM 371 Research in Chemistry II	3 3 1-6 1-3* 1-3* 1-4
CHM 326 Advanced Organic Chemistry – Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics CHM 370 Research in Chemistry I CHM 371 Research in Chemistry II CHM 390 Internship in Chemistry	3 3 1-6 1-3* 1-3* 1-4
CHM 326 Advanced Organic Chemistry — Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics CHM 370 Research in Chemistry I CHM 371 Research in Chemistry II CHM 390 Internship in Chemistry To: 3. Earth Science: 3-4 S.H. to be selected the following:	3 3 1-6 1-3* 1-3* 1-4
CHM 326 Advanced Organic Chemistry — Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics CHM 370 Research in Chemistry I CHM 371 Research in Chemistry II CHM 390 Internship in Chemistry To: 3. Earth Science: 3-4 S.H. to be selected the following:	3 1-6 1-3* 1-3* 1-4 tal
CHM 326 Advanced Organic Chemistry — Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics CHM 370 Research in Chemistry I CHM 371 Research in Chemistry II CHM 390 Internship in Chemistry To: 3. Earth Science: 3-4 S.H. to be selected	3 3 1-6 1-3* 1-3* 1-4
CHM 326 Advanced Organic Chemistry — Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics CHM 370 Research in Chemistry I CHM 371 Research in Chemistry II CHM 390 Internship in Chemistry Total 3. Earth Science: 3-4 S.H. to be selected the following: AST 140QL Planetary Science AST 142 Stellar and Galactic	3 1-6 1-3* 1-3* 1-4 tal
CHM 326 Advanced Organic Chemistry — Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics CHM 370 Research in Chemistry I CHM 371 Research in Chemistry II CHM 390 Internship in Chemistry To 3. Earth Science: 3-4 S.H. to be selected the following: AST 140QL Planetary Science AST 142 Stellar and Galactic Astronomy	3 1-6 1-3* 1-3* 1-4 tal
CHM 326 Advanced Organic Chemistry — Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics CHM 370 Research in Chemistry I CHM 371 Research in Chemistry II CHM 390 Internship in Chemistry To: 3. Earth Science: 3-4 S.H. to be selected the following: AST 140QL Planetary Science AST 142 Stellar and Galactic Astronomy GEG 204 Meteorology	3 3 1-6 1-3* 1-3* 1-4 tal ed from
CHM 326 Advanced Organic Chemistry — Mechanisms CHM 336 Advanced Physical Chemistry CHM 351 Selected Topics CHM 370 Research in Chemistry I CHM 371 Research in Chemistry II CHM 390 Internship in Chemistry To 3. Earth Science: 3-4 S.H. to be selected the following: AST 140QL Planetary Science AST 142 Stellar and Galactic Astronomy	3 3 1-6 1-3* 1-3* 1-4 tal ed from 3 3

^{*}Combined credit total toward the BSED SEU Chemistry degree for CHM 370 and CHM 371 may not exceed 4 S.H.

VI. Clinical Component: 37 S.H.	GR	S.H
EDU 100 Perspectives on American		3
Education		3
SPU 314 Effective Instructional		
Strategies for Students with		3
Disabilities in Inclusive Settings		
SEU 312 Principles of Learning ¹		3
SEU 313 Principles of Learning Clinical		
Lab (must be taken with		3
accompanying lecture-SEU 312) 1		
SEU 342 Principles of Teaching ¹		3
SEU 343 Principles of Teaching		
Clinical Lab (must be taken with		3
accompanying lecture-SEU 342) 1		
EDU 326 Introduction to Middle Level		3
Education		3
SEU 410 Science Instructional Methods for		3
Middle and High School ¹		3
SEU 390/391 Clinical Experience and		12
Practicum I and II		12
EDU 392 Managing an Inclusive		1
Classroom		1
	Total	

¹Teacher Candidacy must be achieved for these courses and a minimum grade of B is required.

[#] Courses cross-list with General Education

Program:	BSED SEU/CHEMISTRY				
		FIRS	T YEAR		
	Fall Semester			Spring Semester	
Course	Title	C.H.	Course	Title	C.H.
EDU 100CT	Perspectives on American Education	3	SPU 201	Cognitive Development of Diverse Learners in a Standards Aligned System	3
СОМ 010	Fundamentals of Oral Communication	3	MAT 017 or above	Mathematics General Education Requirement ENG Literature Course (Humanities	3 or 4
ENG 23, 24 or 25	College Composition Mathematics General Education	3		General Education Requirement)	3
MAT 017 or above	Requirement	3 or 4		CHM Required Course	3 or 4
	CHM Required Course	3 or 4		CHM Required Course	3 or 4
Total		15 or 17	Total		15 or 18
		SECO	ND YEAR		
	Fall Semester			Spring Semester	
Course	Title	C.H.	Course	Title	C.H.
ITC 321CPVL	Instructional Technology in Education	3	SPU 314	Effective Instructional Strategies for Students with Disabilities in Inclusive Settings	3
	General Education Requirement (Wellness, Social Sciences, Natural Sciences, or Arts)	3 or 4		General Education Requirement (Wellness, Social Sciences, Natural Sciences, or Arts)	3 or 4
	General Education Requirement (Wellness, Social Sciences, Natural Sciences, or Arts)	3 or 4		General Education Requirement (Wellness, Social Sciences, Natural Sciences, or Arts)	3 or 4
	CHM Required Course	3 or 4		CHM Required Course	3 or 4
	CHM Required Course	3 or 4		CHM Required Course	3 or 4
Total		15 or 19	Total		15 or 19
		THIR	D YEAR		
	Fall Semester			Spring Semester	
Course	Title	C.H.	Course	Title	C.H.
SEU 312WICD	Principles of Learning	3	SEU 342WIVL	Principles of Teaching	3
SEU 313	Principles of Learning Clinical Component	3	SEU 343	Principles of Teaching Clinical Component	3
	CHM Required Course	3 or 4		CHM Required Course	3 or 4
	CHM Required Course	3 or 4		CHM Required Course	3 or 4
	CHM Required Course	3 or 4		CHM Required Course	3 or 4
Total		15 or 18	Total		15 or 18
	<u>. </u>	FOUR	TH YEAR		
	Fall Semester			Spring Semester	
Course	Title	C.H.	Course	Title	C.H.
SEU 410WI	Science Instructional Methods for Middle & High School	3	SEU 390	Clinical Experience & Practicum I	6
	General Education Requirement(Free Elective)	3 or 4	SEU 391	Clinical Experience & Practicum II	6
	CHM Required Course	3 or 4			
	CHM Required Course	3 or 4			
	CHM Required Course	3 or 4			

<i>Total</i>
