2013-2014

(Revised 12/2015)

Bachelor of Science (BS) Teaching Degree Code 215A

Program of Study for Chemistry Majors CHEMISTRY, SECONDARY EDUCATION LICENSURE

De	gree Code 215A	CHEIVIISTRY, SECONDARY EDUC	LATION LICENSURE		
I.	CORE CURRICULUM CHE 1101/1110 and 1102/1120	fulfills the Science Inquiry Perspective. MAT 1110 fulfills the Quantitative Literacy.	44		
II.	PROFESSIONAL EDUCATION	REQUIREMENTS	24		
Α	minimum grade of C is required in Cl 2300 (2) Teachin FDN 2400 (2) Critical	n each professional education course. Cl 2300 & FDN 2400 are required prior to admising and Learning in the Digital Age (Entry course to teacher education) Perspectives on Teaching and Learning (Pre or Co: Cl 2300) (Entry course to teacher education)	sion to Teacher Educ.		
	PSY 3010 (3) Psycho SPE 3300* (3) Creatin C I 3400* (2) Policies C I 4900 (12) Studen	logy Applied to Teaching (Pre or Co: Cl 2300) ig Inclusive Learning Communities (Pre: Cl 2300, FDN 2400, PSY 3010) is and Practice in Educational Assessment (Pre: Cl 2300, FDN 2400, PSY 3010) t Teaching [CAP] (All courses in professional core must be completed with grades of	PROFICIENCIES: Reading English Speech		
	*Admission to Teacher Educatio	gner pror to student teaching, along with other courses (including methods and redding) identified n required.	within the major.		
	NOTE: To be admitted to the Tea areas of the PRAXIS (PPST or CBT	acher Education Program students must take and satisfy testing requirements for Readi (). The PRAXIS II Area Exams are required for student teaching.	ng, Writing and Math		
III.	 MAJOR REQUIREMENTS (Not including 12 s.h. already counted in I, above)				
Α.	Chemistry (32 semester hour CHE 1101/1110(4) CHE 1102/1120(4) CHE 2210 (3) CHE 2211 (1) CHE 3000 (1) CHE 3301 (3) CHE 3404 (3) CHE 3521 (1)	rs) Introductory Chemistry I & Lab Introductory Chemistry II & Lab (<i>Pre: CHE 1101/1110; Co: 1120</i>) Quantitative Analysis (<i>Pre: CHE 1102/1120; Co: 2211</i>) Quantitative Analysis Lab (<i>Co: CHE 2210</i>) Introduction to Chemical Research (<i>Pre: CHE 2101 or 2202; 2210</i>) Physical Chemistry I (<i>Pre: CHE 2210/2211; MAT 1120; PHY 1151</i>) Physical Chemistry I Laboratory [WID] (<i>Pre: ENG 2001; Pre/Co: CHE 3301</i>) Inorganic Chemistry (<i>Pre: CHE 3301</i>) Secondary Science Field Experience (<i>Pre: Jr/Sr standing</i>)			
	Experience as a tutor through the	ne Learning Assistance Program or the Supplemental Instruction Program is strongly r	ecommended.		
	CHOOSE ONE GROUP OF 11 sem CHE 2101 (3) CHE 2102 (1) Plus 7 semester hours of chem	nester hours: Fundamentals of Organic Chemistry (Pre: CHE 1102/1120; Co: 2102) Fundamentals of Organic Chemistry Lab (Pre: CHE 1102/1120; Co: 2101) mistry courses (CHE 4580, Biochemistry I is recommended)			
	OR				
	CHE 2201 (3) CHE 2203 (1) CHE 2202 (3) CHE 2204 (1) Plus 3 semester hours of chemical data and the second s	Organic Chemistry I (Pre: CHE1102/1120; Co: 2203) Organic Chemistry I Lab (Pre: CHE 1102/1120; Co: 2201) Organic Chemistry II (Pre: CHE 2201/2203 w/minimum grade "C-"; Co: CHE 2204) Organic Chemistry II Lab (Pre: CHE 2201/2203 w/grade "C-"; Co: CHE 2202) mistry courses (CHE 4580, Biochemistry I is recommended)			
в.	Physics (10 semester hours) PHY 1150 (5) PHY 1151 (5)	Analytical Physics I <i>(Pre: MAT 1110)</i> Analytical Physics II <i>(Pre: MAT 1120)</i>			
c.	Mathematics (8 semester ho MAT 1110 (4) MAT 1120 (4)	u rs) Calculus with Analytic Geometry I (<i>Pre: MAT 1025 w/min grade C-)</i> Calculus with Analytic Geometry II (<i>Pre: MAT 1110 w/min grade C-)</i>			
D.	Education (5 semester hours G S 4403 (3) R E 4630 (2)) Minimum "C" grade is required in both these courses. Teaching Science in Middle and High Schools [WID] (Pre: ENG 2001) Reading in the Content Areas			
E.	Other Science (8 semester here) BIO 1801 (4) GLY 1101 (4)	burs) Biological Concepts I <i>(Co: CHE 1101)</i> Introduction to Physical Geology			

IV. MINOR (optional)

V.	ELECTIVES (taken to total 122 hours for the degree)		3
	2 semester hours of free electives must be outside the major discipline.	12	22