Bachelor of Science in Chemistry			
MAJOR REQUIREMENTS/CHEMIST	RY: 36 Credits (a)	Credits	
	CE-111: General Chemistry I CE-111L: General Chemistry I Lab	3.0 1.0	
	CE-112: General Chemistry II CE-112L: General Chemistry II Lab	3.0 1.0	
	CE-221: Quantitative Analysis CE-221L: Quantitative Analysis Lab	3.0	
	CE-241: Organic Chemistry I CE-241L: Organic Chemistry I Lab	3.0	
	CE-242: Organic Chemistry II CE-242L: Organic Chemistry II Lab	3.0	
	CE-311: Chemical Literature	1.0	
	CE-322: Instrumental Analysis CE-322L: Instrumental Analysis Lab	3.0 1.0	
	CE-341: Physical Chemistry I CE-341L: Physical Chemistry I Lab	3.0 1.0	
	CE-410: Seminar in Chemistry	1.0	
Take	3 Credits from Chemistry 400+ level CE-xxx: (Except CE-499)	3.0	
 NTERDISCIPLINARY REQUIREMENT 	NTS: 18 Credits	Credits	
	MA-125: Calculus with Analytic Geometry I	4.0	
	MA-126: Calculus with Analytic Geometry II	4.0	
	PH-211: General Physics and Calculus I	4.0	
	PH-211L: General Physics with Calculus I Lab	1.0	
	PH-212: General Physics with Calculus II	4.0	
	PH-212L: General Physics with Calculus II Lab	1.0	
FREE ELECTIVES: 38 Credits		Credits	
		38.0	
(a) Students desiring certification by the ACS advisor.	should enroll in the CE.ACS program and should consult with the department chair and	academic	

Bachelor of Science in Chemistry			
ENERAL EDUCATION REQU	IIREMENTS: 36 Credits	Credits	
First Year Seminar	FY-101: First Year Seminar *(Select Section "CE")	3.0	
Reading and Writing	EN-101: College Composition I EN-102: College Composition II	3.0 3.0	
Mathematics	Fulfilled in Interdisciplinary Requirements with MA-125 or MA-126	0.0	
Natural Sciences	Fulfilled in Major Requirements with required CE courses	0.0	
Literature	3 Credits from courses designated with Course*Type: LIT	3.0	
Aesthetics and Creativity	3 Credits from Art, Music, Theatre, or Dance	3.0	
Technological Literacy	IT-102: Information Technology for Scientists	3.0	
Reasoned Oral Discourse	Fulfilled in the Major Requirements with CE-410	0.0	
Historical Perspective	3 Credits from courses designated with Course*Type: HS.SV	3.0	
Social Science	3 Credits from courses designated with Course*Type: SS.SV	3.0	
Historical Perspective/Social Sciences	3 Credits from courses designated with Course*Type: HS.SV or 3 Credits from courses designated with Course*Type: SS.SV	3.0	
Interdisciplinary Perspectives	3 Credits from courses designated with Course*Type: ISP	3.0	
Cultural Diversity and Global Understanding or Foreign Language	3 Credits from courses designated with Course*Type: CD and 3 Credits from courses designated with Course*Type: GU or 6 Credits from the SAME foreign language	6.0	
Experiential Education	One course designated with Course*Type: EX	0.0	
Writing Intensive	Two courses from Chemistry (CE) designated with Course*Type: WT	0.0	

Minimum Credits for Bachelor of Science in Chemistry = 128.0

NOTES:

^{* 58} credits must be completed at the 200 level or higher.