CHEMISTRY: SECONDARY EDUCATION 2019-2020 Election of Major

Name			ID#		
Planned Degree Comple	etion Date	: Mo	Yr	_	
Check Degree Plan:	BA	BS			
CHEMISTRY REQUIREM	ENTS				
CHEM 111 Fun	damentals	of Chemistry I		C-4NC	(3)
CHEM 111L Fu	ndamental	ls of Chemistry I	Lab		(1)
CHEM 113 Fun	damentals	of Chemistry II			(3)
		ls of Chemistry I	I Lab		(1)
CHEM 235 Ana		-			(3)
CHEM 235L An	•	•			(1)
CHEM 311 Org	=	-			(3)
CHEM 311L Or		•			(1)
CHEM 312 Org	_	· · · · · · · · · · · · · · · · · · ·			(3)
CHEM 312L O		•			(1)
CHEM 341 Phy	•	•			(3)
CHEM 341L Ph		•			(1)
CHEM 342 Phy	-				(3)
CHEM 342L P		•			(1)
PHYS 210 Ger	•	•		C-4NP	(4)
PHYS 220 Ger	•			CHIN	(4)
11113 220 001	iciai i iiysii	C3 11			(4)
Six hours from:					
CHEM 405 Biod	hemistry I	(W)			(3)
CHEM 406 Biod	hemistry I	l			(3)
CHEM 425 Adv	anced Orga	anic Chemistry			(3)
CHEM 435 Adv	anced Inor	ganic Chemistry			(3)
Two hours from:					
CHEM 405L Bio	chemistry	I Lab			(1)
CHEM 4441L A	dvanced Ai	nalytical Lab I			(1)
CHEM 443L Adv	vanced Ana	alytical Lab II			(1)
PROFESSIONAL EDUCAT					(0)
EDUC 111 Exploring Teach	-	rning			(3)
EDUC 211 The Exceptional		ology.		C-4HD	(4)
	ional Psycho ional Assess			C-4HD	(4)
	y in the Con				(4) (4)
		ement/Conflict Re	solution		(4)
		h Language Learn			(2)
		ndary Education			(4)
	acher in Too	•			(2)
	chool Studer	•			(7)
EDUC 477 Jr High	/Middle Sch	ool Student Teacl	hing		(6)

CORE Program
1 Foundational Skills
1FS: FYS First Year Seminar (3)
1FS: FYE First Year Experience (1) ——
10: COMM 110 Found of Human Communication (3)
1Q: MATH 113 (BA only) 115 or 121 or 210 (3)
2 Physical Activity and Wellness
PE 106: Fitness Decisions for a Healthy Lifestyle (1)
PE Activity (.5)
PE Activity (.5)
3 Integration into the World (3 courses)
3RC: Responsible Citizenship ()
3GC: Global Connections ()
3RC or 3GC:()
4 Ways of Knowing (9 Courses)
Philosophical, Religious and Creative Inquiry (1 course in each category)
4RL: Religion ()
4PH: Philosophy ()
4AR: Visual and Performing Arts ()
4LT: Literature ()
Human Behavior and Institutions (3 courses, each in a different discipline)
4HD: EDUC 237 X
4H: ()
4H:()
Natural World (2 courses, each in a different discipline)
4NC: CHEM 111 X
4NP: PHYS 210 X
5 Synthesis & Critical Connections (1 course & VIA)
5C: Critical Connections: INTD ()
VIA (see requirements in <i>Catalog</i>) up to (2) credits
(A minimum of 120 credit hours required for graduation.) TOTAL
(See other side)
Bachelor of Arts requirements: Intermediate language proficiency at 200-level
Yes No
REQUIRED SIGNATURES:
Student: I understand that I have final responsibility for monitoring my graduation
requirements.
Student Signature:Date
Advisor:Date
Dept Chair:Date
•
Dir of Teacher Ed:Date