Chemistry, B.S. with ACS Certification

303-556-2610 Science Building 3062

This sheet applies to the 2012-13 catalog only. It does not replace the full catalog or departmental advising sheets as official statements of requirements. Students with declared majors <u>must</u> work with a faculty advisor on course selection and sequencing to ensure a timely graduation.

General Studies 38 min. Students who have reached junior standing (60 hrs) should request a Major courses 56 CAPP (graduation compliance report) Required Ancillary courses 12 and review it with a faculty advisor. Minor courses 18 min Total to graduate (min. 40 hrs upper-division)

124 min

Catalog 12-13

*TO BE COMPLETED WITHIN FIRST 30 COLLEGE-LEVEL CREDIT HOURS	MAJOR COURSES (Please see a Faculty Advisor)
Written Communication	CHE 1800 (4 hrs.) General Chemistry I
ENG 1010 (3 hrs.) Freshman English: The Essay*	CHE 1810 (4 hrs.) General Chemistry II
or ENG 1008/1009 (6 hrs.) Freshman Comp: The Essay Part I & II*	CHE 1850 (2 hrs.) General Chemistry Lab
ENG 1020 (3 hrs.) Freshman English: Anal.,Rsrch.& Docum.	CHE 2300 (3 hrs.) Inorganic Chemistry
(must be completed within 45 credit hours)	CHE 3000 (3 hrs.) Analytical Chemistry
(,	CHE 3010 (2 hrs.) Analytical Chemistry Lab
	CHE 3100 (4 hrs.) Organic Chemistry I
Quantitative Literacy*	CHE 3110 (3 hrs.) Organic Chemistry II
MTH 1110 (4 hrs.) College Algebra or higher level math	CHE 3120 (2 hrs.) Organic Chemistry I Lab
NOTE: MTH 1110 & MTH 1120 OR MTH 1400 are prereq's for MTH 1410	CHE 3130 (2 hrs.) Organic Chemistry II Lab
NOTE. WITH THO & WITH 1120 OK WITH 1400 are prefered \$ 101 WITH 1410	
Oral Communication*	CHE 3260 (4 hrs.) Physical Chemistry IICHE 3280 (2 hrs.) Physical Chemistry I Lab
Oral Communication*	CHE 3290 (2 firs.) Physical Chemistry II Lab CHE 3290 (2 hrs.) Physical Chemistry II Lab
(3 hrs.)	CHE 4100 (2 hrs.) Instrumental Analysis
A	CHE 4110 (2 hrs.) Instrumental Analysis Lab
Arts and Humanities	CHE 4310 (4 hrs.) Biochemistry
(3 hrs.)	One love (This.) Blochomous
(3 hrs.)	Chemistry Electives 6 hours – in consultation with a faculty advisor: (The Senior
	Experience in Chemistry does not count as an elective. Students may take any ap-
<u>Historical</u>	proved Senior Experience.)
(3 hrs.)	CHE
	CHE
Natural and Physical Sciences	D : 1 '''
PHY 2010(4 hrs.) College Physics I and PHY 2030 Lab (1hr.)	Required ancillary courses for a B.S.:
PHY 2020 (4 hrs.) College Physics II and PHY 2040 Lab(1hr.)	MTH 1410 (4 hrs.) Calculus I
or	MTH 2410 (4 hrs.) Calculus II MTH 2420 (4 hrs.) Calculus III
PHY 2311 (4 hrs.) General Physics I and PHY 2321 Lab—1	WITH 2420 (4 fils.) Calculus III
PHY 2331 (4 hrs.) General Physics II and PHY 2341 Lab—1	Multicultural Requirement
0 11 10 1 10 1	(may be satisfied within General Studies, major, minor or elective)
Social and Behavioral Sciences I	(may be satisfied within General Studies, major, millor of elective)
(3 hrs.)	A 2 hour Caniar Experience is required if not taken in the Maior
	A 3 hour Senior Experience is required if not taken in the Major;
Social and Behavioral Sciences II	see approved selections and prerequisites.
(3 hrs.)	MINOD (required)
	MINOR (required)