Bachelor of Science with a Major in Chemistry Degree Business Option

This degree has as its core a number of fundamental courses in chemistry and allows for students with interests in additional fields to build a broad based curriculum. Combining this degree with a business prepares students for a variety of career opportunities in addition to laboratory positions, but also opens possibilities with technical sales, marketing etc. Upon completion of the following degree tracks the student will have acquired:

- competence in the basic content of organic, inorganic, physical, analytical, biochemistry, and biology;
- the ability to carry out experimental protocols and analyze and interpret data;
- the ability to communicate effectively in both oral and written presentations;
- proficiency in the use of appropriate computer applications and information technology as applied to chemistry;
- adequate preparation to compete successfully in a science-related career or entering professional school;
- an understanding of the impact of chemistry in a global/societal context.

Requirement Core areas A, B, C, D, and E on page Error! Bookmark	Hours 42
not defined.)	
Core Area A must include MATH 1113*(*1 hr moved to Area	F)
Core Area C: foreign language is recommended.	
Core Area D must include MATH 1634* (*1 hr moved to Area	F)
PHYS 1111 or 2211 and PHYS 1112 or 2212.	
Core Area F: Courses specific for the major	18
CHEM 1211 with 1211L	4
CHEM 1212 with 1212L	4
MATH 2644	4
CHEM 2411 and 2411L	4
Math credit from Area A and D	2
Requirements for the Major	27
Courses from the major:	
CEM 2310	1
CHEM 3422 and 3422L	4
CHEM 3310K	4
CHEM 3510 or 3521 or 3522	3
CHEM 4610	3
	3
	3
	5

Supporting Courses, Minor, free Electives

33

Minor in Accounting, Business Management, Management Information Systems, Marketing, or Real Estate. See course catalogue for specific requirements. (33 hrs with minimum of 13 hrs of 3000 or above)

TOTAL

120

General Restrictions: No D's are permitted in a major course. A maximum of 4 hours of research is allowed in the degree program. Must complete 6 hours of 3000/4000level W- courses where at least one is a chemistry course and the other may be a course that is in the major program.

Recommended Plan of Study for General Track

This semester-wise plan is designed to ensure that students take Chemistry courses and their prerequisites and other required courses in a timely fashion to graduate in four years.

FRESHMAN FALL		FRESHMAN SPRING	
CHEM 1211 – Principles of Chem I	4	CHEM 1212 - Principles of Chem II	4
MATH 1113 – PreCalculus	4	MATH 1634 – Calculus I	4
ENGL 1101 – English Composition I	3	ENGL 1102 – English Composition II	3
Minor Course (Intro level)	3	Minor course (Intro Level)	3
Total	14	Total	14

SOPHOMORE FALL		SOPHOMORE SPRING	
CHEM 2411/2411L - Organic Chem I	4	CHEM 3422/3422L – Organic Chem II	4
MATH 2644 – Calculus II	4	CHEM 2130 – Chem Soph Seminar	1
CHEM 3310 – Analytical Chemistry	4	Minor Course	4
Core E4 (ECON 2105)	3	ECON 2106	3
		Core E1 (World History)	3
Total	15	Total	15

JUNIOR FALL		JUNIOR SPRING	
CHEM 4711 – Biochemistry	3	CHEM Elective	3
PHYS 1111 OR 2211	4	PHYS 1112 OR 2212	4
Minor Course > 3000	4	Minor Course > 3000	3
Core E3 (POLS 1101 American Gov.)	3	Core B1 (PHIL 2110 – Critical Thinking)	3
Elective > 3000	3	Core B2	1
Total	17	Total	14

SENIOR FALL		SENIOR SPRING	
CHEM 3510 – Survey of Physical	3	CHEM 4610 – Inorganic Chemistry	3
Chemistry			
CHEM Elective	3	Minor course > 3000	3
CS 1300 or MATH 2063	4	Core (US History)	3
Core C1	3	Core C2	3
Minor Course > 3000	3	Elective > 3000	3
Total	16	Total	15

Click on course number to link to the respective chemistry course description and prerequisites.