BACHELOR OF SCIENCE CHEMISTRY



3

3 3

15

Subtotal

2020 – 2021 Sample Curriculum for Pre-Medical Students

The Chemistry Department offers a challenging program of study providing the student with a strong foundation in the basic areas of chemistry necessary to pursue advanced study in graduate or professional school. The Chemistry program allows the student majoring in Chemistry the opportunity to earn a bachelor's degree, other science majors to broaden the scope of their knowledge and increase their potential as scientists with a Chemistry minor, and non-science majors to satisfy the general core requirements. The department highly recommends a second major a minor in any of the following areas: Biology, Business Administration, Computer Information Systems, Criminal Justice, Economics, Mathematics, or Physics. The Chemistry Department also offers a bachelor's degree in Biochemistry and a concentration in Forensic Science.

-EVEN YEAR START-

First Year Fall CR Spring CR 3 FYE 150 First Year Exploration 1 Communication – Core CHE 111/111L General Chemistry I and Lab 4 CHE 113/113L General Chemistry II and Lab 4 MAT 151 Calculus and Analytical Geometry I 4 MAT 152 Calculus and Analytical Geometry II 4 ENG 150 Literature, Writing and Research 3 Social Science - Core - PSY 105 or SOC 105 3 BIO 101/101L General Biology I and Lab 4 BIO 102/102L General Biology II and Lab 4 Subtotal 16 Subtotal 18 Second Year CR CR Fall Spring CHE 220/220L Organic Chemistry I and Lab 4 CHE 240/240L Organic Chemistry II and Lab 4 5 PHY 141/141L General Physics I and Lab PHY 142/142L General Physics II and Lab 5 4 MAT 201 Calculus and Analytical Geometry III English 200+ – Core 3 3 BIO 206/206L Genetics and Lab Fine Arts - Core 4 Subtotal 16 Subtotal 16 Third Year Fall CR Spring CR CHE 301 The Chemical Literature 1 CHE 304 Introduction to Chemical Research 1 CHE 358/358L Advanced Inorganic Chemistry and Lab CHE 415/415L Instrumental Analysis and Lab 4 4 BIO 211/211L Anatomy & Physiology I and Lab (recommended) 4 CHE 330 Biochemistry I 3 Philosophy - Core 3 CHE 385/CHE 385L Quantitative Analysis and Lab 4 Theology – Core History – Core 3 3 3 Social Science - Core - SOC 105 or PSY 105 Histo<u>ry – Core</u> 3 18 18 Subtotal Subtotal **Fourth Year** Fall CR CR Spring CHE 411 Senior Research I 1 CHE 412 Senior Research II 2 CHE 313/313L Physical Ch nictnul diah CUE 214/2141 Dhusiaal Ch 4

Subtotal	14	
Foreign Language – Core	3	Fine Arts – Core
Philosophy – Core	3	Foreign Language – Core
Theology – Core	3	Senior Theology – Core
CHE 313/313L Physical Chemistry I and Lab	4	CHE 314/314L Physical Chemistry II and Lab

Total Credits: 131