Approved by The Biology Porecton

		CHEM 2140 Chemistry IV: Theory and Application Attribute: Q2	4
CHEM 2110/2115 Chemistry I: General Principles w/laß Attribute: Q2	4	FRST, ASD, oro@urse Attribute W1/W2; Optional Attributes: A, H, I, R, and/or V	4
FRST or 6 ourse Attribute: First Year Seminar Optional Attributes: W1, A, H, I, R, and/or V	4	FRST, ASD, orcourse Optional Attributes: A, H, I, R, and/or V	4

SECOND YEARALL	Credit	SECOND YEARPRING	Credit
Course load	17	Course load	13
CHEM 2120/2126hemistryll Organic Structure w/lab ²	5	CHEM 2130 Chemistry III: Organic Reactions	s 4

FOURTH YEARALL	Credit	FOURTH YEARSPRING	Credit
Course load	16	Course load	16
BIOL 3170 Microbiology	4	Upper-level ecology (or plants) course	4
ASD or & ourse	1	ASD or & ourse	1
Optional Attributes: W, A, H, I, R, and/or V	4	Optional Attributes: W, A, H, I, R, and/or V	4
ASD or Gourse	1	ASD or G	
	4		

This document is not a substitute for academic advisement.

Approved by The Biology Program (February 2022)

PHYS 3030A(tribute: Behavioral Neuroscience IMB) SUST 3450, MARS 3300, 3340, 3A(tribute: Q1), 3106 (Attribute: Q1), 3333, 3306, 3416, 3489, and ENVL 3423, 3426, 3121, 3136, 3413, 3433.

ADDITIONAL INFORMATION

x FIRST (FRST) In ewly admitted freshmen or transfer students with 15 or fewer credits are required to fulfill the University's firstyear competency requirement. The requirement may be met by demonstrating competency on the placement tests, or by passing, with a grade of C or better, all FRST corrections of College Writing, 1002 – Critical Thinking and Reading, and 1403 uantitative Reasoning into which students have been placed. Students enrolled in FRST 1100 Developmental Mathematics must receive a grade of C or better, and then enroll in and receive a grade of C or better in FRST 1103 to demonstrate competency. Full-time students must register for all o1.n1.7- ro