

This is a suggested sequence of courses; you will work on an exact plan with your advisor. Courses taken the first year depend on math placement. In order to graduate, you must fulfill 39 credit hours at the 300/400 level. *Research courses can be taken in any semester; two hours are required for the degree.

Fall Year 1		<u>Spring Year 1</u>
General Chemistry I (CHEM 261)	4	General Chemistry II
Principles of Biology (BIOL 141)	4	205)

5 Concepts in Wellness and Fitness (KIN 192) 1

<u>Соге (WOK)</u> 15





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Fall Year 1	
General Chemistry I (CHEM 261)	4
Principles of Biology (BIOL 141)	4
College Algebra (MATH 111)	4
Rhetoric & Composition I (ENG 101)	3
1 st Year Experience (UNIV 101)	1
	16

Fall Vear 2	Tm[()018 (82.2d(16.ar)10 0.001	111(h175.61 330.)301β 0 [P3ii14 -4T ወ 6)62 -9 -1.22 (H0)0)Τ <u>β</u> .91 0 T
Organic Chemistry I (CHEM 3)	53) 4	
Calculus I (MATH 230)	4	
Core (WOK)	3	
Core WLS (BS)	3	
	14	

Fall Year 3

Core Writing Intensive

3

Chemistry Seminar II (CHED4 R35 (33ii/P &MCI)1.9 (H)-4Tw -18.51 -1.22 / Eii/H7. I HE0 Td() TEMC / BDC 0.001 Tc 0.003 Tw1-18.51 -1