

6 credits – see attached for more options								
EH 101	3	College Writing I	<u>Placement</u> *	FA/SP/SU				
EH 102	3	College Writing II	EH 101 or EH 101S	FA/SP/SU				
EH 103	3	Accelerated College Writing	Placement*	SP				

		3-4 (credits	
MA 112	3	Precalculus Algebra	<u>Placement</u> *	FA/SP/SU
			8 credits	
PH 101/101L (or PH 111/114	4	General Physics I + Lab General Physics w/ Calculus I + Lab	(MA 171)	FA tw88.6.8

	3/1	Genetics and Evolution + Lab	BYS 119, BYS 120, CH 101 or 121, MA 107 or 112	FA/SP/SU
BYS 300/300L	3/1	Cell & Developmental Biology + Lab	BYS 219, CH 123 or CH 201	FA/SP/SU
BYS 490	2	Senior Capstone	BYS 119, BYS 120, BYS 219, BYS 300, (91+ credit hours)	FA/SP/SU
			12 credits	
BYS 321/321L	4	General Microbiology I + Lab	BYS 120, 219, and BYS 300 w/ conc	
BYS 361/362	3	General Biochemistry I + Lab	BYS 119, 120, CH 332/335	
BYS 363/365	3	General Biochemistry II + Lab	BYS 361	
			6 credits	
	3	300+ level or higher BYS course		
	3	300+ level or higher BYS course		
			12 credits	
CH 123/126	3/1	General Chemistry II + Lab	CH 121	
CH 223/224	3/1	Quantitative Analysis + Lab	CH 126	
CH 331/335	3/1	Organic Chemistry I + Lab	CH 123	
CH 332/336	3/1	Organic Chemistry II + Lab	CH 331	
	Elective co	ourses can be taken from any department and o	do not have to be taken in your major or minor.	
		36 of the 120 credits must be take	10001	



Choose 1