BIO   CHM	C 101 (4 credit hrs; Honors 5 credit hrs) 103 General Biology I (Natural Science Core) M 101 General Chemistry I (Natural Science Core) H 109 Calculus I (Quantitative Reasoning Core)  C 201 (4 credit hrs; Honors 5 credit hrs) M 201 Organic Chemistry I	4 4 4 3 15	DWC 102 (4 credit hrs; Honors 5 credits hrs) BIO 104 General Biology II CHM 102 General Chemistry II Core  DWC 202 (4 credit hrs; Honors 5 credits hrs)	4 4 4 3 3	30
CHM MTH  2nd Year DWC CHM Core Core 3rd Year BIO 1	M 101 General Chemistry I (Natural Science Core) H 109 Calculus I (Quantitative Reasoning Core)  C 201 (4 credit hrs; Honors 5 credit hrs)	3 15 4	CHM 102 General Chemistry II Core		30
2nd Year DWC CHM Core Core 3nd Year BIO 1	H 109 Calculus I (Quantitative Reasoning Core)  C 201 (4 credit hrs; Honors 5 credit hrs)	15 4	Core		30
2 <sup>nd</sup> Year DWC CHM Core Core Core 3 <sup>rd</sup> Year BIO 1	C 201 (4 credit hrs; Honors 5 credit hrs)	15 4			30
CHM Core Core 3 <sup>rd</sup> Year BIO 1		4	DWC 202 (4 credit hrs; Honors 5 credits hrs)	15	30
CHM Core Core 3 <sup>rd</sup> Year BIO 1		4	DWC 202 (4 credit hrs; Honors 5 credits hrs)	1	
Core Core 3 <sup>rd</sup> Year BIO 1	M 201 Organic Chemistry I			7	<u></u>
Core		4	BIO 200 Int. Cell Bio & Mol. Genetics(Intensive Writing II Prof.)	3	
3 <sup>rd</sup> Year BIO I		3	Core	3	
		3	Core	3	
		14		13	27
EPS	Elective w/ Lab	4	BIO Elective w/ Lab	4	
	101 General Physics I	4	Science Elective	3	
Core		3	Core	3	
Core		3	Core	3	
Core		3	Core	3	
		17		16	33
4 <sup>th</sup> Year BIO I	Elective w/ Lab	4	Science Elective	3	
Scien	nce Elective	3	Science Elective	3	
Core		3	Free Elective	3	
	Elective	3	Free Elective	3	
Free	Elective	3	Free Elective	3	
*Graduation Requirement		16	T . I P	ram of Study Credits	31 121

<sup>\*\*</sup>BIOBA Majors fulfill the Natural Science and Quantitative Reasoning Cores along with the Intensive Writing II Proficiency as indicated.

Core requirements include a foundational component and satisfaction of all proficiencies.			
Foundational Component:	Proficiencies:		
DWC - 4 semester sequence, 16-20 cr.     Theology (200 & 300 level) - 6 cr.     Philosophy (1 Ethics) - 6 cr.     Natural Science - 3 cr. (BIO 103 or CHM 101)**     Social Science - 3 cr. (BIO 103 or CHM 101)**     Quantitative Reasoning - 3 cr. (MTH 109 or higher)**     Fine Arts - 3 cr.	Intensive Writing - I Intensive Writing - II (BIO 200)** Diversity Civic Engagement Oral Proficiency		

## Major Requirements (BIO BA Courses):

- BIO 103-104,200 CHM 101-102,201 MTH 109 or higher EPS 101

- 3 BIO Electives w/ lab (4 cr. each)
   4 approved Science Electives above the introductory level elected from BIO, CHM, MTH, and PHY (EPS 102; MTH 110, MTH 131, and MTH 132 allowed).