Bachelor of Science	- Biology -				2018-2019		
GENERAL EDUCATION	37	COMP	GRD	MAJOR PROGRAM COURSES	40	COMP	GRD
				BIO 110 General Biology	3		
Level 1				BIO 111 General Biology Lab	1		
ENG 101 Composition	3			2,	3		
(completed in 1st two sem)				BIO 250 Zoology			
Completed or initiated in firs	st three	semeste	ers	BIO 251 Zoology lab	1		
FYS First Year Seminar (any	1						
number) (1 ST semester)				BIO 266 Botany	3		
Communications (COM 101,	3			,			
200, 202, 212, or 225)				BIO 267 Botany Lab	1		
Quantitative Reasoning (MTH	0			,			
114 or >/PHL 105/BIS 140)				BIO 330 Genetics	3		
Level II				BIO 331 Genetics Lab	1		
ENG 102 Advanced Comp	3			Capstone Project (any			
				combination3 hours total):	3		
Global & Cultural Diversity	3			BIO 473 Capstone Project +			
Fine Arts (any Art, Dance,	3			BIO 192, BIO 392, BIO 492 or			
Music or Theatre)				add'l BIO 473)			
Science (any Biology,	0			MAJOR ELECTIVES:			
Chemistry or Phy Sci) + Lab				Choose from:	21		
Math (MTH 242 or 162, or	0						
> MTH 114) or Natural Sci.				BIO 310 Adv. A&P I (200*)	4		
History (any history class)	3			BIO 311 Adv. A&P I Lab (201*)	1		
Social Science (ECO 150 or	3			BIO 311 AUV. AQP 1 Lab (201")	4		
any Sociology or Psychology)	3			BIO 312 Adv. A&P II (202*)	4		
Theology (any class)	6			BIO 312 Adv. A&P II (202*)	1		
PHL 200 Moral Reasoning	3			BIO 225 Personal Nutrition	3		
PHL 200 Moral Reasoning	3			BIO 265 Forensic Science**	4		
Philosophy (any Phil course)	3			BIO 268 Environmental Biology	3		
General Education Elective	3			BIO 208 Environmental Biology	<u> </u>		
(any Liberal Arts Course)	3			BIO 269 Environmental Biol Lab	-1		
SUPPORTING FIELD	37 o	- 20			<u>1</u> 3		
		F 39		BIO 300 General Microbiology			
CHM 110 General Chemistry	4		-	BIO 301 General Micro Lab	1		
CHM 111 General Chem Lab	1			BIO 340 Biochemistry**	4		
CHM 112 General Chemistry	4			BIO 341 Biochemistry Lab**	1		
CHM 113 General Chem Lab	1			BIO 345 Field Biology	4		
CHM 230 Organic Chemistry I	4			BIO 464 Immunology/Hematology	3		
CHM 231 Organic Chem Lab I	1			BIO 366 Pathophysiology	3		
CHM 232/233 Organic Chem II	5			BIO 390 Molecular Biology	3		
& Lab				J,			
PHY 202 College Physics I or	3			BIO 400 Intro to Toxicology	3		
PHY 212 College Physics I	4				•		
<u>-</u>	1			BIO 465 Advanced Forensic	4		
PHY 203 Physics I Lab				Science**			
PHY 204 College Physics II or	3			CHM 220/221 Anly Chem/Lab**	4		
PHY 214 College Physics II	4			, , , , ,			
PHY 205 Physics II Lab	1			BIO 460 Gross Anatomy	5		
MTH 114 College Algebra	3			SUMMARY			
MTH 115 College Trigonometry	3			GENERAL EDUCATION	37		
	3		1	MAJOR	40		
MTH 242 or higher – Statistics							
MTH 242 or higher – Statistics ELECTIVES		4		SUPPORTING FIELD	37-39		
MTH 242 or higher – Statistics ELECTIVES	12-1	4		SUPPORTING FIELD ELECTIVES	37-39 14-12		

^{*}These courses can be used to substitute for the required course.

Some courses may be counted in more than one category. Courses cannot be cross counted within general education. The student must still complete the specific total hours for graduation by taking additional electives. **Developmental courses cannot be counted toward graduation requirements**. Student may be required to complete prerequisite courses.

^{**}Only one of these courses may be counted towards the biology major AND any other major or minor. Acceptable courses for Global & Cultural Diversity will have (GCD) after the title.

Some courses may be counted in more than one category. Courses cannot be cross counted within general