## **BS BIOLOGY** 2021-2022

Name:I	D#:	Anticipated Grad Date: <sub>-</sub>		
MAJOR REQUIREMENTS: (33 Hours)	<u>Cr Hrs.</u>	Course	<u>Term</u>	<u>Grade</u>
BIO 110 Intro to Biology I: Ecology and Evolutionary Biology	ogy 4			
BIO 120 Intro to Biology II: Cellular and Molecular Biolog	y 4			
BIO 240 Biodiversity	4			
SCI 494 Senior Project I OR 469 Senior Internship	2			
SCI 495 Senior Project II	2			
Select 7-8 hours from cellular level courses:				
BIO 310 Developmental Biology	4			
BIO 320 Genetics				
BIO 360 Microbiology	4			
CHE 301 Biochemistry	3			
Select 9 hours from organismal and ecological level cour	ses:			
BIO 250 Entomology				
BIO 260 Plant Biology				
BIO 281 Animals & Plants of the Southern Appalachians,				
BIO 282 Animals & Plants of the Southern Appalachians,	Spring 3			
BIO 330 Evolutionary Biology				
BIO 340 Conservation Biology				
BIO 245 General Ecology				
Required Mathematics & Natural Science Courses (23 He	ours)			
Select one MAT course above MAT 111 (MAT 141 or MA	T 211 and			
MAT 221 recommended)	3			
CHE (Select four lab-based courses above CHE 102) (16	Hours)			
CHE	4			
(Professional schools require CHE 103, 104, 201, 202 with labs; CHE 3	301 may not count b	oth here and in required Biology co	ırses)	
Select a physical science, lab-based course: GEO or PH GEO or PHY	` ,			
(Professional schools require PHY 103 and 104 with labs)				

## **TOTAL** minimum credit hours 56

## GRADUATION REQUIREMENTS:

- Minimum 124 semester hours
  Minimum cumulative GPA of at least 2.0 in all coursework at Brevard and minimum cumulative GPA of at least 2.0 in all courses required for major. Some majors may have more stringent requirements (see major requirements in catalog)
- Complete a minimum of 32 semester hours at Brevard and complete 50% of major requirements at Brevard.
- Errors contained on the checklist do not release the student from meeting graduation requirements as stated in the catalog