B.S. DEGREE - FALL 2020

Quality Points: (31 Hours of Biology minimum (11 or more courses)) (UPDATED 23 August 2023)

() = quality points x 4 / x 3 semester hours.

A = 4.0 (16.00 / 12.00) $B_{+} = 3.3 (13.20 / 9.9)$ $C_{+} = 2.3 (9.20 / 6.9)$ $D_{+} = 1.3 (5.20 / 3.9)$ $A_{-} = 3.7 (14.80 / 11.1)$ $B_{-} = 3.0 (12.00 / 9.0)$ $C_{-} = 2.0 (8.00 / 6.0)$ $C_{-} = 1.7 (6.80 / 5.1)$ $C_{-} = 0.0 (0.0)$

COURSE	2 - 2.7 (10.007 0.10)		QUALITY	HOURS	QUALITY POINT
SELECTION	COURSE #	GRADE	POINTS	CREDIT	RATIO
BIOL 141 LECTURE (3)	#1	GRADE	POINTS	x3	KATIO
BIOL 141L LAB (2)	#1L			x 2	
BIOL 142 LECTURE (3)	#2			x 3	
BIOL 142 LECTORE (3)	#2L			x 2	
COLUMN A (one course)	#ZL			X Z	
BIOL 223 (3), 250 (3), or	#3			x3/x4	
264 (4)	#3			X3 / X4	
COLUMN B (one course)					
BIOL 205 (5), 240 (3), 360 (3),	#4			x 2 / x 4	
or 370 (4)	#4			x3/x4	
COLUMN C (one course)	μг			2 / 4	
BIOL 241 (4), 247 (3),	#5			x3/x4	
329 (4) 4 ELECTIVES (12 hours minimum)	(Any sambination of ala		- laha)		
BIOL Elective 1	(Any combination of cla	sses includin	g labs)		
	#6			X	
BIOL Elective 2	#7			X	
BIOL Elective 3	#8			X	
BIOL Elective 4 BIOL Elective 5 (if needed)	#9			X	
, ,	#10			X	
UPPER LEVEL LAB	(one upper-level labmay come from column, research, or elective courses):				
Upper-Level Lab			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
CHEM/PHYSICS					
Chem. 150				х3	
Chem. 150L				x 2	
Chem. 202 / 202Z				x 3	
Chem. 202L / 202ZL				x 2	
Chem. 203 / 203Z				х3	
Chem. 203L / 203ZL				x 2	
Physics 141 / 151 w/Lab				x 4	
MATH + QTM (3 courses)					
Calculus #1 - Math 111				x 3	
Calculus #2 - Math 116 ***				x 4	
QTM 100				x 4	
Required by some medical school	ls (but not required for the	e Biology BS			
Chem. 204			///////////////////////////////////////	/////////	///////////////////////////////////////
Chem. 204L			///////////////////////////////////////	/////////	///////////////////////////////////////
Physics 142 / 152 w/Lab			///////////////////////////////////////	/////////	///////////////////////////////////////
NOTES:		TOTAL:			

^{*}To figure g.p.a. for biology major only: Multiply quality points x credit hours for quality-point ratio, and divide quality point ratio total by total number of hours attempted. The Degree Tracker will calculate the Biology GPA once the major declaration is processed.

^{*100-}level biology courses and Biology 497R do NOT count toward the biology major (but may be counted toward Emory graduation requirements).

^{***}Math 112 may be taken in lieu of Math 116 ONLY in the case of a double major requirement and **ONLY with the Biology advisor's approval.**

Students with up to 4 hours of AP credit for AB Calculus are exempt from Math 111; up to 8 hours of BC Calculus exempts Math 111 + 116 (or 112/112Z).

^{*}A maximum of 4 credit hours of Biology 495A/BW (Honors Research) or Biology 499R (Undergraduate Research) may be counted as elective and upper-level lab credit after completion of the second semester.

^{*}The **CHEMISTRY series** consists of Chem 150 + 150L, Chem 202/202Z + 202L/202ZL, and Chem 203/203Z + 203L/203LZ. Premeds should also take Chem 204 + 204L.