# **Biochemistry & Molecular Biology**

### **Major Requirements**

Lower Division Requirements	Pre-Req	Units	Note
BIO146 General Biology I w/Lab	-	4	
BIO148 General Biology II w/Lab	-	4	Spring only
CHE115 General Chemistry I w/Lab	CHE102 or HS Chem	4	
CHE125 General Chemistry II w/Lab	CHE115	4	Spring only
CHE230 Introduction to Molecular Modeling	CHE115	1	Spring only
MAT245 Analytical Geometry & Calculus I	MAT135 or 145	4	
MAT255 Analytical Geometry & Calculus II	MAT245	4	
PHY214 Physics for Scientists I w/Lab	MAT145 or 245	4	Fall only (entrance exam)
PHY224 Physics for Scientists II w/Lab	PHY214	4	Spring only
Upper Division Requirements	Pre-Req	Units	Note
Upper Division Requirements BIO330 Cell & Molecular Biology w/Lab	<b>Pre-Req</b> BIO146 & 148	Units 4	<b>Note</b> Fall only
	•		
BIO330 Cell & Molecular Biology w/Lab	BIO146 & 148 BIO330 & CHE443	4	Fall only
BIO330 Cell & Molecular Biology w/Lab BIO430 Lab Techniques in Molecular Biology	BIO146 & 148 BIO330 & CHE443	4 2	Fall only Spring only (even years)
BIO330 Cell & Molecular Biology w/Lab BIO430 Lab Techniques in Molecular Biology BIO435 Proteomics, Genomics, & Bioinfo with Lab	BIO146 & 148 BIO330 & CHE443 BIO330; Pre/Co: BIO430	4 2 4	Fall only Spring only (even years) Spring only (even years)
BIO330 Cell & Molecular Biology w/Lab BIO430 Lab Techniques in Molecular Biology BIO435 Proteomics, Genomics, & Bioinfo with Lab CHE321 Analytical Chemistry w/Lab	BIO146 & 148 BIO330 & CHE443 BIO330; Pre/Co: BIO430 CHE125	4 2 4 4	Fall only Spring only (even years) Spring only (even years) Fall only
BIO330 Cell & Molecular Biology w/Lab BIO430 Lab Techniques in Molecular Biology BIO435 Proteomics, Genomics, & Bioinfo with Lab CHE321 Analytical Chemistry w/Lab CHE351 Organic Chemistry I w/Lab	BIO146 & 148 BIO330 & CHE443 BIO330; Pre/Co: BIO430 CHE125 CHE125	4 2 4 4 4 4	Fall only Spring only (even years) Spring only (even years) Fall only Fall only
BIO330 Cell & Molecular Biology w/Lab BIO430 Lab Techniques in Molecular Biology BIO435 Proteomics, Genomics, & Bioinfo with Lab CHE321 Analytical Chemistry w/Lab CHE351 Organic Chemistry I w/Lab CHE352 Organic Chemistry II w/Lab	BIO146 & 148 BIO330 & CHE443 BIO330; Pre/Co: BIO430 CHE125 CHE125 CHE125 CHE351	4 2 4 4 4 4 4	Fall only Spring only (even years) Spring only (even years) Fall only Fall only Spring only

Upper Division Elective Requirements	Pre-Req	Units	Note
Complete one of the following courses:			
BIO313 Genetics	BIO146		
BIO440 Pharmacology w/Discussion	BIO330, 344 & CHE352	4	Fall only (even years)
BIO489 Immun. & Mol Patho w/Lab	BIO146 & 148		Spring only (odd years)

*Upper Division Research Requirements	Pre-Req	Units	Note
Complete one of the following two-semester sequences:			
BIO380 & 490 Bio Seminar & Senior Research	- / BIO148	1/3	Spring only/As offered
CHE480 & 490 Chem Seminar & Senior Research	- / CHE125	1/3	Fall only/As offered

\*Dept Chair permission required / Junior status

Total Major Units: 74

Upper Division Major Units: 41

Additional Elective Units Needed: 0

#### Upper Division Elective Units Needed: 0 About This Plan **Contact Information** • This plan is not a contract. Curriculum can be subject to change. Department of Natural & Mathematical Sciences (951) 552 - 8662 · Highlighted courses and fields are major specific. James 454 · Descriptions for all courses can be found in the CBU catalog at • Dr. Lisa Hernandez, Dean lihernandez@calbaptist.edu insidecbu.calbaptist.edu. • Rita Schneider, Department Secretary rschneider@calbaptist.edu • To graduate, all students need 124 total units, 39 of which must • Dr. Tom Ferko, Program Director tferko@calbaptist.edu be upper division. • Courses numbered in the 300's and 400's are upper division. Office of Academic Advising Yeager B146 · GST100, ENG103, and MAT095 count as elective units. (951) 343 - 4567 advising@calbaptist.edu

### **General Education Requirements**

Units	Note
3	ENG113 required
3	MAT245 will fulfill
3	CIS265 recommended
3	
3	
	nt, add those units to Additional Elective Units Needed.
	Note
÷	
3	ENG123 required
3	
3	
3	
3	
3	
2	
5	
3	
-	BIO330 will fulfill
3	BIO330 will fulfill BIO430 will fulfill
	3 3 3 3 3 3 3 3 5 3 3 3 3 3 3

\*Course is interdisciplinary

Upper Division Requirements Multicultural Requirements	12	BIO330 & 430 will fulfill 8 units
Multicultural Requirements	9	ENG123 will fulfill 3 units
Interdisciplinary Requirements	9	

Total Required GE units: 51

Upper Division Required GE Units: 6

## CDU Biochemistry & Molecular Biology



Total Units: 126 (124 units required to graduate)

### 2014-2015