

Chemistry - Environmental Science

Major Requirements

Lower Division Requirements	Pre-Req	Units	Note
CHE115 General Chemistry I w/Lab	CHE102 or HS Chem	4	Fall only
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	See catalog
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
CHE321 Analytical Chemistry w/Lab	CHE125	4	Fall only (odd years)
CHE351 Organic Chemistry I w/Lab	CHE125	4	Fall only
CHE352 Organic Chemistry II w/Lab	CHE351	4	Spring only
CHE415 Physical Chemistry I	CHE125 & MAT145 or 245	3	Fall only (even years)
CHE416 Physical Chemistry II w/Lab	CHE125, 230 & MAT245	4	Spring only (odd years)
CHE470 Instrumental Analysis	CHE321	4	Spring only (even years)
CHE480 Chemistry Research Seminar	See catalog	1	

Concentration Requirements	Pre-Req	Units	Note
BIO146 General Biology I w/Lab	-	4	Fall only
BIO302 Ecology w/Lab	BIO114, 143 or 146	4	Spring only (even years)
CHE370 Environmental Chemistry w/Lab	See catalog	4	Spring only (odd years)
SCI412 Marine Science w/Lab	BIO148	4	

Total Major Units: ____65

Upper Division Major Units: 36

General Education Requirements

Competency Requirements	Units	Note
English Competency	3	ENG113 required
Math Competency	3	MAT245 will fulfill. STA144 recommended.
Technology	3	CIS265 recommended
Foreign Language I	3	
Foreign Language II	3	

If you are exempt from a Competency Requirement, add those units to Additional Elective Units Needed.

Core Curriculum	Units	Note
Behavioral Science	6	
English Composition	3	ENG123 required
English or Film	3	
Communication Arts	3	
Art or Music	3	
Philosophy	3	
US History	3	
Non-US History	3	
Political Science	3	
Lab Science	4	CHE321 will fulfill. CHE101 recommended.
Science or Kinesiology	4	CHE351 will fulfill
Christian Studies	9	

^{*}Course is interdisciplinary

Upper Division Requirements	12	CHE321 & 351 will fulfill 6 units
Interdisciplinary Requirements	9	
Multicultural Requirements	9	ENG123 will fulfill 3 units

Total Required GE units: 51

Upper Division Required GE Units: 6

Additional Elective Units Needed:	8
Upper Division Elective Units Needed:	0

About This Plan

- This plan is not a contract. Curriculum can be subject to change.
- Highlighted courses and fields are major specific.
- Descriptions for all courses can be found in the CBU catalog at www.calbaptist.edu/about/universitycatalogs.aspx.
- To graduate, all students need 124 total units, 39 of which must be upper division.
- Courses numbered in the 300's and 400's are upper division.
- · GST100, ENG103, and MAT095 count as elective units.

Contact Information

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	Freshman Year			Sophomore Year	
Fall Semester	Spring Semester	Summer Semester	Fall Semester	Spring Semester	Summer Semester
BIO146 General Biology I w/Lab	CHE125 General Chemistry II w/Lab 4		CHE351 Organic Chemistry I w/Lab	CHE230 Introduction to Molecular Modeling	
CHE115 General Chemistry I w/Lab	ENG123 Composition 3		MAT245 Analytical Geometry & Calculus I	CHE352 Organic Chemistry II w/Lab	
ENG113 Composition 3	General Education Course 3		General Education Course 3	MAT255 Analytical	
GST100 Focus 1	General Education Course 3		General Education Course 3	Geometry & Calculus II Upper Division General	
General Education Course				Education Course	
(or Math Course if needed) 3	General Education Course 3		General Education Course 3	General Education Course 3	
				Elective 1	
					_
Caution: If additional Math is					
taken, an additional GE must be added to this plan.			8		
Total Units: 15	Total Units: 16	Total Units:	Total Units: 17	Total Units: 16	Total Units:
75	Total Clints.	Total Ollis,	Total Clinton	Total Clints.	Total Oliks.
		10			
T NG	Junior Year	a a	E H C	Senior Year	g g .
Fall Semester CHE321 or CHE415	Spring Semester BIO302 or CHE370	Summer Semester	Fall Semester CHE415 or CHE321	Spring Semester CHE370 or BIO302	Summer Semester
(depending on year) PHY214 Physics for	(depending on year) CHE470 or CHE416		(depending on year) CHE480 Chemistry	(depending on year) CHE416 or CHE470	
Scientists I w/Lab	(depending on year)		Research Seminar	(depending on year)	
Upper Division General Education Course	PHY224 Physics for Scientists II w/Lab		BIO148 General Biology II w/Lab	SCI412 Marine Science w/Lab	
General Education Course 3	General Education Course 3		General Education Course 3	General Education Course 3	
Elective 1			General Education Course 3		
			Elective 1		
			Elective		
					1