CDU Chemistry - Advanced Studies in Chemistry

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 year
CHE480 Chemistry Research Seminar	See catalog	1	
Concentration Requirements	Pre-Req	Units	Note
CHE490 Senior Research in Chemistry	CHE125	3	Dept. Chair consent
Complete 12 additional units from the following co	ourses:		
CHE341 Advanced Inorganic Chemistry w/Lab	See catalog	4	Fall only (even years)
CHE370 Environmental Chemistry w/Lab	CHE125 & BIO146 or 148	4	Spring only (odd years)
CHE400 Special Topics in Chemistry	-	1-3	
CHE443 Biochemistry I w/Lab	CHE351	4	Spring only
CHE444 Biochemistry II w/Lab	CHE443	4	Fall only

General Education Requirements

3 3 3 3	ENG113 required MAT245 will fulfill. STA144 recommended.
3	MAT245 will fulfill. STA144 recommended.
-	
3	CIS265 recommended
3	
equiremen	t, add those units to Additional Elective Units Needed.
Units	Note
6	
3	ENG123 required
3	
3	
3	
3	
3	
3	
3	
4	CHE321 will fulfill. CHE101 recommended.
4	CHE351 will fulfill
9	
12	CHE321 & 351 will fulfill 6 units
9	
9	ENG123 will fulfill 3 units
GE units:	51
GE Units:	6
	Units 6 3 4 4 9 9 12 9 9 12 9 9 12 9 9 12 9 9 12 9 12 9 12 </td

Additional Elective Units Needed: 9

0

Upper Division Elective Units Needed:

About This Plan

• This plan is not a contract. Curriculum can be subject to change.

• Highlighted courses and fields are major specific.

Total Major Units: <u>64</u>

Upper Division Major Units: 39

• 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

Department of Natural & Mathematical S	ciences
(951) 343 - 4380	James 244
Dr. Lisa Hernandez, Dean	lihernandez@calbaptist.edu
Debbie Spala, Department Secretary	dspala@calbaptist.edu
Dr. Alan Fossett, Faculty Advisor	afossett@calbaptist.edu
Office of Enrollment Advising	Yeager B150
(951) 343 - 4567	advising@calbaptist.edu

2011-2012

Chemistry - Advanced Studies in Chemistry

2011-2012

	iemist	ry - Advano	ced S	Studies in Chemis	try				2011-2
	j	Freshman Year					Sophomore Year	•	
Fall Semester		Spring Semester		Summer Semester	Fall Semester		Spring Semester		Summer Semes
CHE115 General Chemistry		25 General Chemistry	4		CHE351 Organic Chemistry	4	CHE230 Introduction to	1	
I w/Lab	T II w/I	ab	┝─┦╽		I w/Lab MAT245 Analytical		Molecular Modeling CHE352 Organic Chemistry		
ENG113 Composition	3 ENG	123 Composition	3		Geometry & Calculus I	4	II w/Lab	4	
GST100 Focus	1 Gener	al Education Course	3		Upper Division General	3	MAT255 Analytical	4	
			┝┷┥╽		Education Course		Geometry & Calculus II		
General Education Course	3 Gener	ral Education Course	3		General Education Course	3	General Education Course	3	
General Education Course	3 Gener	al Education Course	3		Elective	1	General Education Course	3	
(or Math Course if needed)	┥┝──		┝─┤┝						
							Elective	1	
		6	┝─┤┣			-	-		6
Caution: If additional Math									
taken, an additional GE must added to this plan.	be		┝─┤┢						
added to this plan.	- 24								
Total Units:	14								
Total Ollits.	14	Total Units:	16	Total Units:	Total Units:	15	Total Units:	16	Total Ur
Total Olins.	-	Total Units:	16	Total Units:	Total Units:	15	Total Units:	16	Total Un
Total Cints.		Total Units:		Total Units:	Total Units:	15	Total Units:	16	Total Ur
				Total Units:	Total Units:	15		16	Total Ur
2		Junior Year	16			15	Senior Year	16	
Fall Semester			<u>16</u>	Total Units:	Total Units: Fall Semester CHE415 or CHE321				Total Un
Fall Semester CHE321 or CHE415 (depending on year)	4/3 CHE4 (depe	Junior Year Spring Semester 470 or CHE416 Inding on year)	4		Fall Semester	<u>15</u> <u>3/4</u>	Senior Year Spring Semester	4	
Fall Semester CHE321 or CHE415 (depending on year) PHY214 Physics for	4/3 (depe PHY2	Junior Year Spring Semester 470 or CHE416 nding on year) 224 Physics for	4		Fall Semester CHE415 or CHE321 (depending on year) CHE480 Chemistry		Senior Year Spring Semester CHE416 or CHE470 (depending on year) CHE490 Senior Research in		
Fall Semester CHE321 or CHE415 (depending on year) PHY214 Physics for Scientists I w/Lab	4/3 (depe PHY2	Junior Year Spring Semester 470 or CHE416 Inding on year)	<u>16</u> 4 4		Fall Semester CHE415 or CHE321 (depending on year)		Senior Year Spring Semester CHE416 or CHE470 (depending on year)	4	
Fall Semester CHE321 or CHE415 (depending on year) PHY214 Physics for Scientists I w/Lab Upper Division General	4/3 CHE4 (depe PHY2 Scien	Junior Year Spring Semester 470 or CHE416 nding on year) 224 Physics for	16 4 4 4		Fall Semester CHE415 or CHE321 (depending on year) CHE480 Chemistry		Senior Year Spring Semester CHE416 or CHE470 (depending on year) CHE490 Senior Research in	4	
Fall Semester CHE321 or CHE415 (depending on year) PHY214 Physics for Scientists I w/Lab Upper Division General Education Course	4/3 CHE4 (depe PHY2 Scien 3 Conce	Junior Year Spring Semester 470 or CHE416 nding on year) 224 Physics for tists II w/Lab	4		Fall Semester CHE415 or CHE321 (depending on year) CHE480 Chemistry Research Seminar	3/4	Senior Year Spring Semester CHE416 or CHE470 (depending on year) CHE490 Senior Research in Chemistry	4	
Fall Semester CHE321 or CHE415 (depending on year) PHY214 Physics for Scientists I w/Lab Upper Division General Education Course General Education Course	4/3 CHE4 (depe PHY2 Scien 3 Conce	Junior Year Spring Semester 470 or CHE416 Inding on year) 224 Physics for tists II w/Lab entration Course	4 4 4		Fall Semester CHE415 or CHE321 (depending on year) CHE480 Chemistry Research Seminar Concentration Course	3/4 1 4	Senior Year Spring Semester CHE416 or CHE470 (depending on year) CHE490 Senior Research in Chemistry Concentration Course	4 3 4	
Fall Semester	4/3 4 4 3 3 General 4	Junior Year Spring Semester 470 or CHE416 Inding on year) 224 Physics for tists II w/Lab entration Course	4 4 4		Fall Semester CHE415 or CHE321 (depending on year) CHE480 Chemistry Research Seminar Concentration Course General Education Course General Education Course	3/4 1 4 3	Senior Year Spring Semester CHE416 or CHE470 (depending on year) CHE490 Senior Research in Chemistry Concentration Course General Education Course	4 3 4 3	
Fall Semester CHE321 or CHE415 (depending on year) PHY214 Physics for Scientists I w/Lab Upper Division General Education Course General Education Course	4/3 4 4 3 3 General 4	Junior Year Spring Semester 470 or CHE416 Inding on year) 224 Physics for tists II w/Lab entration Course	4 4 4		Fall Semester CHE415 or CHE321 (depending on year) CHE480 Chemistry Research Seminar Concentration Course General Education Course	3/4 1 4 3	Senior Year Spring Semester CHE416 or CHE470 (depending on year) CHE490 Senior Research in Chemistry Concentration Course General Education Course	4 3 4 3	
Fall Semester CHE321 or CHE415 (depending on year) PHY214 Physics for Scientists I w/Lab Upper Division General Education Course General Education Course	4/3 4 4 3 3 General 4	Junior Year Spring Semester 470 or CHE416 Inding on year) 224 Physics for tists II w/Lab entration Course	4 4 4		Fall Semester CHE415 or CHE321 (depending on year) CHE480 Chemistry Research Seminar Concentration Course General Education Course General Education Course	3/4 1 4 3	Senior Year Spring Semester CHE416 or CHE470 (depending on year) CHE490 Senior Research in Chemistry Concentration Course General Education Course	4 3 4 3	
Fall Semester CHE321 or CHE415 (depending on year) PHY214 Physics for Scientists I w/Lab Upper Division General Education Course General Education Course	4/3 4 4 3 3 General 4	Junior Year Spring Semester 470 or CHE416 Inding on year) 224 Physics for tists II w/Lab entration Course	4 4 4		Fall Semester CHE415 or CHE321 (depending on year) CHE480 Chemistry Research Seminar Concentration Course General Education Course General Education Course	3/4 1 4 3	Senior Year Spring Semester CHE416 or CHE470 (depending on year) CHE490 Senior Research in Chemistry Concentration Course General Education Course	4 3 4 3	
Fall Semester CHE321 or CHE415 (depending on year) PHY214 Physics for Scientists I w/Lab Upper Division General Education Course General Education Course	4/3 4 4 3 3 General 4	Junior Year Spring Semester 470 or CHE416 Inding on year) 224 Physics for tists II w/Lab entration Course	4 4 4		Fall Semester CHE415 or CHE321 (depending on year) CHE480 Chemistry Research Seminar Concentration Course General Education Course General Education Course	3/4 1 4 3	Senior Year Spring Semester CHE416 or CHE470 (depending on year) CHE490 Senior Research in Chemistry Concentration Course General Education Course	4 3 4 3	
Fall Semester CHE321 or CHE415 (depending on year) PHY214 Physics for Scientists I w/Lab Upper Division General Education Course General Education Course	4/3 4 4 3 3 General 4	Junior Year Spring Semester 470 or CHE416 Inding on year) 224 Physics for tists II w/Lab entration Course	4 4 4		Fall Semester CHE415 or CHE321 (depending on year) CHE480 Chemistry Research Seminar Concentration Course General Education Course General Education Course	3/4 1 4 3	Senior Year Spring Semester CHE416 or CHE470 (depending on year) CHE490 Senior Research in Chemistry Concentration Course General Education Course	4 3 4 3	

Total Units: <u>124</u> (124 units required to graduate)