BS degree in Chemistry

				in Chemistry			
Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8
CH 1234	CH 1244 Int.	CH 4554 Int.	CH 4564 Int.	CH2313/2311-	CH 4423/ CH	CH XXXX- CH	CH 4353/ CH
Int. Chemistry I	Chemistry II	Organic	Organic	Analytical	4421- Quantum	Elective ^b	4351-
		Chemistry I	Chemistry II	Chemistry I plus	Mechanics plus		Analytical 2
				lab	lab ^a		plus lab
			CH 3213	CH XXXX- CH	CH XXXX- CH		
			Inorganic	Elective ^b	Elective ^b		
			Chemistry				
CII 44 44 Duref	CH 24.44 Par-f			CH 24.44	CII 44 44		CII 4744
CH 1141 Prof.	CH 2141 Prof.			CH 3141- Chemical	CH 4141- Professional		CH 4711-
Chemistry-	Chemistry- Tools						Senior Seminar
Paths				Literature	Research Ethics		
		PH 1113/2113-	PH 1123/2123-	PH 1133/2133-			
		Physics I	Physics II	Physics III			
		1 1175105 1	T Trysics II	T Hysics III			
MA 1713	MA 1723						
Calculus I	Calculus II						
EN 1103 English	EN 1113 English		Req. Literature	Fine Arts	Req. History		
Comp. I	Comp. II		Course	Requirement	course		
Foreign	Foreign	Required Social			Required Social		
Language I	Language II	Science course			Science Course		
-1 . 6.11	-1			-1 . 6.11		-1	-1
Electives to fill	Electives to fill	Electives to fill	Electives to fill				
schedule	schedule	schedule	schedule	schedule	schedule	schedule	schedule
Total Cradit	Total Crodit	Total Cradit	Total Cradit				
Total Credit	Total Credit	Total Credit	Total Credit				
Hours= 15-18	Hours= 15-18	Hours= 15-18	Hours= 15-18				

^aStudents must take 4 hours of Physical Chemistry but can choose EITHER the CH 4423/ CH 4421; CH 4413/ CH 4411; or CH 4303/CH 4411 course options.

bStudents must take 9 hours of Chemistry elective courses; these can be additional PChem courses, Biological Chemistry courses, Undergraduate Research, Environmental Chem or others. Check with your academic advisor for course selection.