Course No.	Course Title	Credit Hours	Term/Equivalent Course & School	Grade
CHM 1070	General Chemistry I	3		
CHM 1100	General Chemistrlyaborrato lyatbo			
	General Chemistry II	3		
CHM 1120	Inorganic and Analytical Chemistry battory	1		
CHM 2270	Organic Chemistry I	3		
CHM 2250				
CHM 3330	Physical Chemist Naboratory I	1		
CHM 3340	Physical Chemistilyaboratory II	1		
CHM 3410	Chemical Thermodynamias Application	3		
CHM 3420	Chemical Dynamics and Quantum Chemistr	3		
CHM 4700	Basic Biochemistry	3-6		

CHM 3420	Chemical Dynamics and Quantum Chemistr	3			
CHM 4700	Basic Biochemistry	3-6			
or	or		!		
CHM 4710 and	Biochemistry I and				
CHM 4720	Biochemistry II				
Chemistry and Society: choose one of the following cour (sredits)					

	33-36	Major GPA
Required supportive courses (1779 cr.)	•	•

EDU 475(Secondary Science Metho(Sscr.) and

MTH 1410 Analytic Geometry and Calculus I (4 cr.)r(PareMTH 1400 Elementary Function) sand MTH 1420
Analytic Geometry and Calculus II (4 cr) ahlor P1300 General Physics I (3 cr.) and PHY 1310 General Physics
Laboratory I (1 cr.) and PHY 1320 General Physics II and PHY 1330 General Physics Laboratory II (1 cr.) and 3870 Quantitative Analysis (3 cr.) and **W6**0 Introduction to Computers.

Total Credits Required 49-54