Suggeste	CHEMISTF ed Enrollment Pla	RY MAJOR an for Freshman Student	
	FRESHMA	AN YEAR	
Fall - 15 - 16 hours	THE STITUTE	Spring - 15 - 16 hours	
Course	Completed	Course	Completed
CHEM 1115 General Chemistry I		CHEM 1115 General Chemistry II	
ENGL 1113 Composition I		ENGL 1213 Composition II	
MATH 1513 College Algebra		MATH 1613 College Trigonometry (Optional)	
Course work in minor (3-4 hrs)		Course work in minor (3-4 hrs)	
UNIV 1010 Ranger Connection		General Education course (if not taking Trig.)	
	SOPHOM	ORE VEAR	
Fall - 14-15 hours Course	Completed	Spring - 14-15 hours Course	Completed
CHEM 3114 Organic Chemistry I	·	CHEM 4114 Organic Chemistry II	·
Course work in minor (3-4 hrs)		Course work in minor (3-4 hrs)	
General Education course		General Education course	
CMSC 1103 Microcomputer Applications		General Education course	
	JUNIOI	RYEAR	
Fall 15-16 hours Course	Completed	Spring 13-15 hours Course	Completed
CHEM 3015 Classical Chemical Analysis		CHEM 3011 Science Fair Judging	
Chemistry elective (3-4 hrs normally CHEM		Chemistry elective (4-5 hrs normally CHEM	
4143 Biochemistry)		3025 Instrumental Chemical Analysis)	
CHEM 4480 Chemistry Seminar		Chemistry elective (2 hrs CHEM 4152	
		Biochem. Lab	
		optional)	
Course work in minor (3-4 hrs)		Course work in minor (3-4 hrs, if lacking)	
General Education course		General Education course	
	SENIOI		
Fall - 12-16 hours Course	Completed	Spring 13-16 Course	Completed
CHEM 4355 Physical Chemistry I		Chemistry elective (3-5 hrs)	
Chemistry elective (1-4 hrs)		Chemistry elective (1-4 hrs)	
General Education course		General Education course	
General Education course		General Education course	
General Education course (optional)		General Education course	
		General Education course (optional)	