PRESBYTERIAN COLLEGE MAJOR CARD (JUNIOR & SENIOR YEARS)

me:				ID:			
Last First			Middle	ID Number			
xpected Date of Graduation: $_$							
egree sought: <u>BS</u> Major: <u>Ch</u>							
•		-		advanced written approval from		-	ient
				PRIOR to completion of the sub	<u>stitutio</u>		_
Courses required for major	Grade	S.H.	Q.P.	Courses required for major	Grade	S.H.	Q
CHEM 101, 101L General Chemistry I		3,1		Select 7 hours from the following:			
CHEM 102, 102L General Chemistry II		3,1		***BCHE 307, 307L Biochemistry I		3,1	
CHEM 221, 221L Organic Chemistry I		3,1		***BCHE 308 Biochemistry II		4	
CHEM 222, 222L Organic Chemistry II		3,1		CHEM 322, 322L Adv. Inorganic Chemistry		3,1	
CHEM 311 Quantitative Analysis		4		CHEM 332 Adv. Organic Chemistry		5	
CHEM 312 Instrumental Analysis		4		CHEM 342 Spectroscopy		4	1
CHEM 380 Introduction to Research		1		CHEM 345 Forensic Science		3	1
CHEM 401, 401L Physical Chemistry I		3,1		CHEM 352 Chemistry and Art		4	1
CHEM 402, 402L Physical Chemistry II		3,1		CHEM 458 Special Topic		3	\top
CHEM 450 Seminar		1					T
1ATH 201 Calculus I & Analytic Geometry		3		Select 0-3 hours from the following:		0-3**	<u></u>
AATH 202 Calculus II		3		CHEM 398, 440, 444*, or 448		0.5	Τ
HYS 1500 General Physics I OR HYS 1600 Physics I with Calculus		4					+
HYS 1510 General Physics II OR		4					1
PHYS 1610 Physics II with Calculus		•					-
							+
							+
CHEM 444		41:-					_
CHEM 444 must be a departmentally approve							
*Students enrolling in less than 3 hours of resess than 58 hours of major requirements) are EHEM 440.			ing				
**Only one semester of Biochemistry may cou	int toward the	e major.					
				Total Hours Required		55-58	3