## PRESBYTERIAN COLLEGE MAJOR CARD (JUNIOR & SENIOR YEARS)

ANY substitution to this program of study requires advanced written approval from the Department Chair and must be on file in the Registrar's Office <u>PRIOR</u> to completion of the substitution.							
	gistrar Grade	S.H.	Q.P.	Courses required for major	Grade	S.H.	Q.F
07L Biochemistry I		3,1		Select 1 course from below:			
Biochemistry II		4		BIOL 2090 Cell Biology		4	
. 3210 Molecular Biology		4		BIOL/ENVI 3040 Developmental Biology		4	
1150L Biological Concepts		3,1		BIOL 3060 Microbiology		4	
Genetics		4		BIOL 3110-3110L Physiology		3,1	
151-1151L Organismal Biology		3,1		BIOL 3120 Plant Physiology		4	
101L General Chemistry I		3,1		BIOL 3180 Immunology		4	
I 102-102L General Chemistry II		3,1		*BIOL 4009 Special Topics		3	
221L Organic Chemistry I		3,1		CHEM 312 Instrumental Analysis		4	
222L Organic Chemistry II		3,1		CHEM 332 Advanced Organic Chemistry		5	
Quantitative Analysis		4		CHEM 342 Spectroscopy		4	
introduction to Research		1		CHEM 345 Forensic Science		3	
401L Physical Chemistry I		3,1		CHEM 352 Chemistry and Art		4	
Seminar/Capstone		1		**CHEM 402-402L Physical Chemistry II		3,1	
Calculus I		3		*CHEM 458 Special Topics		3	
Calculus II		3					
General Physics I OR Physics I with Calculus		4					
General Physics II OR Physics II with Calculus		4					
ach project requires directors' approva	rectors' approval)			*Requires departmental approval  **Students planning to attend graduate school in Biochemistry or			
7707 4000 4007 4000 777774000 440 444 4				Chemistry should take CHEM 402-402L			
BIOL 4003, 4007, 4008, or CHEM 398, 440,444,* or 448		0-2		***All students should take BIOL 1151-1151L. A grade of 'C-' or higher in BIOL 1151-1151L or its approved equivalent is required to enroll in any upper division biology course.			
				Total Hours Required		<b>67-7</b> 1	1
Year 2023-24: Students are	subje	ct to r	equire	ements applicable at the time n	najor is	decla	red
gnature				Date			
	ŭ		-	ements applicable at the time n			