PRESBYTERIAN COLLEGE MAJOR CARD (JUNIOR & SENIOR YEARS)

ame:				ID:			
Last	ast First			Middle	ID Number		
Expected Date of Graduation: _							
Degree sought: <u>BS</u> Major: <u>Cor</u>							
ANY substitution to this program						artme	nt
Chair and must be on file in the						G 77	
1. BIOLOGY CORE COURSES:	Grade	S.H.	Q.P.	1 0	Grade	S.H.	Q
BIOL 1150, 1150L Biological Concepts		3,1		Select two Electives from the following:			
*BIOL 1151, 1151L Organismal Biology		3,1		BCHE 307, 307L Biochemistry I		3,1	
BIOL 2340 Genetics		4		BCHE 308 Biochemistry I		4	
BIOL 3360 Bioinformatics		3		BCHE/BIOL 3210 Molecular Biology		4	
BIOL 3990 Scientific Writing & Presentation		2		BIOL/ENVI 3040 Developmental Biology		4	
BADM 371 Intro to Data Analytics		3		BIOL 3060 Microbiology		4	
BADM 372 Applied Analytics		3		PHYS 3900 Data Analytics & Numerical Modeling		3	
CBIO 3370 Bioinformatics Algorithms		3		Wodering			+
CBIO 4010 Computation Biology Capstone		3					+
CHEM 101, 101L General Chemistry I		3,1					+
CHEM 102, 102L General Chemistry II		3,1					+
MATH 201 Calculus I & Analytical Geometry		3					1
MATH 202 Calculus II		3					+
MATH 210 Data Analysis & Stat Computing I		3					-
							_
							+
							+
							+
							+
					_		+
				**All students should take BIOL 1151-115	take BIOL 1151-1151L. A grade of 'C-'or high		
				in BIOL 1151-1151L or its approved equivalent is required to enro			
				any upper division biology course.			
				-			
							T
				Total Hours Required		53-54	 1
Catalog Year 2023-24: Students	oro cubic	ot to r	·nanir		ngior is s		
Jataiog Teal 2023-24. Students	are subje	.c. to 1	cquire	ements applicable at the time i	najor is u	icciaic	u.
Student signature				Date			
Iajor Advisor signature							
false standard is a second of the standard in	.:.		- - :	d breaks NCAA Com 1' 00'			
f the student is a varsity athlete, the	ns form n	nust be	signe	•			
				Date			