PRESBYTERIAN COLLEGE MAJOR CARD (JUNIOR & SENIOR YEARS)

Jame:				ID:			
Last	First	-			ID Number		
Expected Date of Graduation: _							
Degree sought: <u>BS</u> Major: <u>Biolog</u>	w (BIOI). Cor	o For	rostmy/Environmental Managam	oont (FO	EM)	
Degree sought. <u>DS</u> Major. <u>Diolog</u>	y (DIOL	_		egree Program with Duke Unive		<u>/ILIVI)</u>	
ANY substitution to this program	of stud			0	•	artme	nt
Chair and must be on file in the I							
1. BIOLOGY CORE COURSES:	Grade	S.H.	Q.P.		Grade	S.H.	Q.
BIOL 1150, 1150L Biological Concepts		3,1		3. REQUIRED RELATED COURSES	1	1	1
*BIOL 1151, 1151L Organismal Biology		3,1		CHEM 101, 101L General Chemistry I		3,1	
BIOL 2002 Seminar in Biological Primary Lit I		1		CHEM 102, 102L General Chemistry II		3,1	
BIOL 2340 Genetics		4		**CHEM 221, 221L Organic Chemistry I		3,1	
BIOL 3990 Scientific Writing & Presentation		2		**PHYS 1500 General Physics I		4	
BIOL Elective (excluding 4007)		3-4		**CHEM 222/222L, Organic Chemistry II, and PHYS 1510, General Physics II, are strongly advised for pre-professional and pre-graduate school students.			
*A grade of 'C-'or higher in BIOL 1151-1151L o		ed equiva	alent is	school students.	1	T	T
required to enroll in any upper division biology	course.			4. MATH required courses (6 hours)	+	+	+
				MATH 199 Calculus for Social/Biol Sciences		 	+
2. BIOLOGY AREA COURSES: Select 4 hours from each area: CELL/MOLECULAR select one from:				<u>OR</u>		3	
				MATH 201 Calculus I & Analytic Geometry MATH 120 Introductory Statistics	+	-	+
				<u>OR</u>		3	
BCHE 307/307L, 308,				MATH 210 Data Analysis/Stat Computing I	+		-
BCHE/BIOL 3210, BCHE/BIOL	-	4					
BIOL 2090, 3180					+	-	+
EVOLUTION/ECOLOGY select one from:							
BIOL 2120, 3200, BIOL/ENVI 3140 BIOL		4		NOTE: Depending on the intended concentration of your Masters at Duke, BIOL 3140 (Ecology) and/or ECON 205 (Principles of Microeconomics) may be required. Consult your advisor to determine whether you need these correspondents.			at
		4					
				whether you need these courses.			
PLANT BIOLOGY select one from:							
BIOL/ENVI 2030, 2060, BIOL 3120 BIOL		4					
5000, 5102 5120					1		
	- 1	1		Total Hours Required		52-5	3
Catalog Year 2023-24: Students a	are subje	ect to r	eguire		ajor is d		
	Ū		-				
tudents pursuing the 3+2 degree must				•	•		
o arrange the classes needed to qualify	-	_		-	•		
nd, following successful completion of		-					
Management (MEM) at Duke Universi	•	e award	led a B	S degree from Presbyterian College.	Student	must	
pply and be accepted to Duke Universit	ıy.						
tudent signature				Date	_		
Najor Advisor signature				Date	_		
f the student is a varsity athlete, this for	orm must	be sign	ned by t	he NCAA Compliance Officer:			
				Date			