PRESBYTERIAN COLLEGE MAJOR CARD (JUNIOR & SENIOR YEARS)

lame:				ID :			
Last First			Middle ID	ID Number			
·: Physics	(PH	VS)					
			dvanced written approval from th	e Depai	rtmen	t	
•	_			_			
Grade	S.H.	Q.P.	Courses required for major	Grade	S.H.	Q.P.	
	3,1						
			Select 3 hours from the following:				
	3		CSC 1235 Introduction to Computer Science		3		
			CSC 2100 Computing Methods for Science/Math		3		
						1	
			Select 6 hours of Physics electives at 2500-level	rs of Physics electives at 2500-level or above:			
			PHYS		3		
	4		PHYS		3		
	1					-	
						-	
			*If a student has taken general physics 1500 or	physics with	ı calculu	s 1600	
			from PC, or its equivalent at another school, before declaring the physics			nysics	
			department. A grade of 'C-' or higher in PHYS	1500 or its	e pnysics approve	d	
			equivalent course is required to enroll in PHYS	1610. A gra	ade of 'C	-' or	
			upper division physics course and the student must pass a qualifying				
	3		examination given by the physics department.	1		1	
						-	
	egistrar's Grade	### Physics (PH of study required registrar's Office S.H. 3,1 3,1 3 3 3 3 4 4 4 4 4 4	### Physics (PHYS) of study requires accepistrar's Office PR Grade	First Middle ID Study requires advanced written approval from the egistrar's Office PRIOR to completion of the substitute of S.H. Q.P. Courses required for major 3,1 Select 3 hours from the following: 3,1 Select 3 hours from the following: CSC 1235 Introduction to Computer Science 3 CSC 2100 Computing Methods for Science/Math 3 Select 6 hours of Physics electives at 2500-level of the physics electives at 2500-level of the physics electives at 2500 or from PC, or its equivalent at another school, be major, s/he must pass a qualifying examination department. A grade of 'C-' or higher in PHYS higher in PHYS 1610 or its approved equivalent upper division physics course and the student in examination given by the physics department. Total Hours Required	First Middle ID Number Study requires advanced written approval from the Depal egistrar's Office PRIOR to completion of the substitution. Grade S.H. Q.P. Courses required for major Grade 3,1 Select 3 hours from the following: 3 CSC 1235 Introduction to Computer Science 3 CSC 2100 Computing Methods for Science/Math 3 Select 6 hours of Physics electives at 2500-level or above: 4 PHYS 4 PHYS 4 PHYS 4 PHYS 3 *If a student has taken general physics 1500 or physics with from PC, or its equivalent at another school, before declari major, s/he must pass a qualifying examination given by the department. A grade of 'C-' or higher in PHYS 1500 or its equivalent course is required to enroll in PHYS 1510. A gra higher in PHYS 1610 or its approved equivalent is required. 3 upper division physics course and the student must pass a cexamination given by the physics department. Total Hours Required	First Middle ID Number ": Physics (PHYS) of study requires advanced written approval from the Departmen egistrar's Office PRIOR to completion of the substitution. Grade S.H. Q.P. Courses required for major Grade S.H. 3,1 Select 3 hours from the following: 3,1 Select 3 hours from the following: 3,1 CSC 1235 Introduction to Computer Science 3 3 CSC 2100 Computing Methods for Science/Math 3 3 Select 6 hours of Physics electives at 2500-level or above: 3 PHYS 3 4 PHYS 3 4 PHYS 3 4 PHYS 5 3 Wilf a student has taken general physics 1500 or physics with calculur from PC, or its equivalent at another school, before declaring the physics department. A grade of 'C-' or higher in PHYS 1500 or its approved equivalent is required to enroll in PHYS 1610. A grade of 'C-' brigher in PHYS 1610 or its approved equivalent is required to enroll in PHYS 1610. A grade of 'C-' brigher in PHYS 1610 or its approved equivalent is required to enroll in PHYS 1610. A grade of 'C-' brigher in PHYS 1610 or its approved equivalent is required to enroll in PHYS 1610. A grade of 'C-' brigher in PHYS 1610 or its approved equivalent is required to enroll in PHYS 1610. A grade of 'C-' brigher in PHYS 1610 or its approved equivalent is required to enroll in PHYS 1610. A grade of 'C-' brigher in PHYS 1610 or its approved equivalent is required to enroll in PHYS 1610. A grade of 'C-' brigher in PHYS 1610 or its approved equivalent is required to enroll in PHYS 1610. A grade of 'C-' brigher in PHYS 1610 or its approved equivalent is required to enroll in PHYS 1610. A grade of 'C-' brigher in PHYS 1610 or its approved equivalent is required to enroll in PHYS 1610. A grade of 'C-' brigher in PHYS 1610 or its approved equivalent is required to enroll in PHYS 1610. A grade of 'C-' brigher in PHYS 1610 or its approved equivalent is required to enroll in PHYS 1610.	