

Bachelor of Science - Science Curriculum Students Entering 2001 Fall
 Study Plan / Application for Candidacy (check one) **or earlier**

Name: _____ ID: _____ - _____ - _____ Class: _____ Box S- _____ E-mail: _____

Major Concentration Field: _____ Minor Field(s) (If Any): _____

Instructions Please print or type. The primary purpose of this form is to lay out the courses required to complete your degree program and when you expect to take each of them. You may then use it to track your own progress to the degree. You should revise it as needed. Please indicate the term when you expect to take each course (e.g., 2002F, 2003S, etc.). Roman numerals indicate the standard curriculum time schedule. If a choice of courses is given for a requirement, circle the appropriate course number. For electives, fill in the course number. Any courses taken elsewhere should be marked **TR**. An additional study plan will be required if you wish to receive a minor or a second degree.

Term	Course	Credits	Grade	Term	Course	Credits	Grade
<u>REQUIRED COURSES</u>				<u>REQUIRED COURSES</u>			
I	_____ CH115 (CH107/9) or CH181 - General Chemistry I	3.0/4.0	_____	I	_____ PEP111 or PEP181 - Mechanics	4.0/5.0	_____
II	_____ CH116 or CH182 - General Chemistry II	3.0/3.5	_____	II	_____ PEP112 or PEP182 - Electricity & Magnetism	4.0/5.0	_____
I	_____ CH117 or CH187 - General Chemistry. Lab I	1.0	_____	III	_____ PEP221 - Physics Lab I	1.0	_____
II	_____ CH118 or CH188 - General Chemistry. Lab II	1.0	_____	IV	_____ PEP222 - Physics Lab II	2.0	_____
II	_____ CH281 - Biology and Biotechnology	3.0	_____	VI	_____ PEP242 - Quantum Physics	3.0	_____
IV	_____ CH321 or E234 - Thermodynamics	4.0	_____	I	_____ PE115 - Physical Education I	1.0	_____
I	_____ CS115 or CS181 - Introduction to Computer Science	3.0/4.0	_____	II	_____ PE200 or PE116 - Physical Education II	1.0	_____
I	_____ MA115 - Mathematical Analysis I	3.0/4.0	_____	III	_____ PE200 or PE225 - Physical Education III	1.0	_____
II	_____ MA116 - Mathematical Analysis II	3.0/4.0	_____	IV	_____ PE200 or PE226 - Physical Education IV	1.0	_____
III	_____ MA221 - Mathematical Analysis III	4.0	_____	V	_____ PE200 or PE336 - Physical Education V	1.0	_____
V	_____ MA222 - Probability and Statistics	3.0	_____	VI	_____ PE200 or PE336 - Physical Education VI	1.0	_____
III	_____ MGT243 - Macroeconomics OR	3.0	_____	<u>SCIENCE ELECTIVES (TWO REQUIRED)</u>			
	_____ MGT244 - Microeconomics			IV	_____ CH382 - Biological Systems	4.0	_____
III	_____ MT239 or E344 - Materials	3.0	_____	IV	_____ MA227 or MA282 - Mathematical Analysis IV	3.0	_____
				V	_____ S311 - Simulation and Modeling	3.0	_____

Student Signature: _____ Date: _____

Original Revision

Faculty Advisor Signature: _____ Date: _____

2nd Degree

UG Records Auditor: _____ Date: _____

