## **PROGRAM COURSE CHECKLIST**

## B. S. ENVIRONMENTAL, GEOGRAPHICAL & GEOLOGICAL SCIENCES: EARTH & SPACE SCIENCE FOR SECONDARY EDUCATION MAJORS ONLY

Total of 58+ Credits Credits Semester Taken			
Cara Baguirar		Credits	Semester raken
EGGS 100	nents (10 credits)	3	
EGGS 100 EGGS 120	Environmental Science	3 4	
	Physical Geology	3	
EGGS 242	Map Use and Analysis	3	
Science Requirements (25 credits)			
BIO 114	Concepts in Biology 1	4	
CHEM 115	Chemistry for the Sciences 1	4	
PHYSICS 110	Introduction to Astronomy	3	
PHYSICS 201	Introductory Physics 1	4	
PHYSICS 202	Introductory Physics 2	4	
Choose 2			
EGGS 150	Quantitative Methods in Earth Science	3	
MATH 113	Pre-Calculus	3	
MATH 123	Essentials of Calculus	3	
MATH 141	Introduction to Statistics	3	
Degree Requirements (17 credits)			
EGGS 130	Historical Geology	4	
EGGS 255	Meteorology	3	
EGGS 259	Oceanography	3	
EGGS 260	Earth Materials	4	
EGGS 495	Senior Seminar*	3	
Degree Electives: Choose at least 2 (6+ credits)			
EGGS 265	Geomorphology	4	
EGGS 320	Remote Sensing	3	
EGGS 330	Field Geology	3	
EGGS 365	Introduction to Paleontology	4	
EGGS 368	Stratigraphy and Sedimentation	4	
EGGS 369	Structural Geology	4	
EGGS 370	Surface Hydrology	3	
EGGS 390	Special Topics	3	
EGGS 420	Planetary Science	4	
EGGS 460	Aqueous Geochemistry	4	
EGGS 470	Groundwater Hydrology	3	
EGGS 480	Applied Geophysics	4	
EGGS 496	Internship	3+	
MARSCI	Any approved Marine Science course	3	
I.IVI/2CI	Any approved marine science course	J	

<sup>\*</sup>Only required for non-Middle Level Education and non-Secondary Education majors.