NATURAL SCIENCE

(Non-Elementary Education)

I. General Education : Eight semester hours (8 SH) of courses identified with an asterisk (*) may be applied to satisfy the General Education Science Inquiry requirement.	
II. SCIENCE CONCENTRATION	
A. The Science Inquiry Perspective requires 8 semester hours from one theme8 SH Courses in themes marked with an * must be taken sequentially. Check the course descriptions for any pre and co-requisites	
Biology and Society:*	GLY 1103 Environmental Change,
BIO 1201 Biology in Society I*	Hazards, and Resources * 4 SH
BIO 1202 Biology in Society II* 3 SH	
BIO 1203 Biology in Society Laboratory*	
·	PHY 1101 How Things Work*4 SH
Chemistry Connections to Our Changing World:*	PHY 1102 Environment and Everyday Life*4 SH
CHE 1101 Introductory Chemistry I*	
Laboratory I*1 SH	Physics of Our Technological World:* PHY 1103 General Physics I*4 SH
CHE 1102 Introductory Chemistry II*3 SH	PHY 1104 General Physics II*4 SH
CHE 1120 Introductory Chemistry	
Laboratory II*1 SH	
	PHY 1101 How Things Work*4 SH
The Blue Planet:*	PHY 1810 Light and Color*4 SH
GLY 1104 Water: Mountains to Sea*	
GLY 1105 Oceanography* 4 SH	PHY 1814 Sound and Recording4 SH
Restless Planet: Earth, Environment and Evolution:* GLY 1101 Introduction to Physical Geology*	Physics with Calculus*
GLY 1101 Introduction to Physical Geology* 4 SH	PHY 1150 Analytical Physics I*5 SH
GLY 1102 Introduction to Historical Geology* 4 SH	PHY 1151 Analytical Physics II*5 SH
B. Select the three courses below that do not carry the same prefix as the sequence you took as your General Education Science Inquiry requirement	
BIO 1201/1203 Biology in Society I (if BIO cours not taken as General Education Science)* CHE 1101/1110 Introductory Chemistry I (require	5 SH (F:S)
· · · · · · · · · · · · · · · · · · ·	*4 SH (F;S)
GLY 1101 Introduction to Physical Geology (required if GLY course	
is not taken as General Education Science)*	
PHY 1101 How Things Work I (required if PHY course	
is not taken as General Education Science)*	
15 HOL LAKER AS OFFICIAL EQUICATION SCIENCE)4 SIT (L)	
Note: Students are responsible for checking the catalog for prerequisites and co-requisites.	

NOTE FOR MIDDLE GRADES EDUCATION MAJORS: Middle Grades Education Majors selecting Science as one of their two Middle Grades Concentrations satisfy this Science Second Academic Concentration. Middle grades education majors should follow their Middle Grades Science Program of Study and must contact Dr. Laurie Ramirez, Middle Grades Coordinator, 412 F College of Education Building, 262-8008.

Contact Person: Students should contact their major program coordinator or advisor with questions.

Revised: 4/02/2014 2014-2015