

WATSON COLLEGE OF EDUCATION
THE UNIVERSITY OF NORTH CAROLINA AT WILMINGTON
 Academic Concentration for Education Majors

Science and Health

15 Hours Required - Not all classes are offered each term

Health: Minimum 3 Hours: Any HEA 001- HEA 499		
Science: Minimum 3 Hours: Any BIO 001- BIO 499 Any PHY 001- PHY 499 Any CHM 001- CHM 499 Any GGY 001- GGY 499 Any EVS 001- EVS 499 Any GLY 001- GLY 499		
Recommended Courses:	Also Counts As:	Prerequisite:
BIO 105 Concepts of Modern Biology	Univ. Studies II C	None
BIO 202 Principles of Biology: Biodiversity	Univ. Studies II C	None
BIO 150 Humans and Ecology	Univ. Studies II C, II F	None
BIO 170 Biology and the Sea	Univ. Studies II C	None
CHM 101 General Chemistry	Univ. Studies II C	None
EVS 195 Intro to Environmental Studies	Univ. Studies II C, II F	None
EVS 205 Global Environmental Issues	Univ. Studies II C, II F	None
GLY 101 Principles of Geology	Univ. Studies II C	None
GLY 120 Environmental Geology	Univ. Studies II C	None
GLY 125 Natural Disasters	Univ. Studies II C	None
GLY 135 Prehistoric Life	Univ. Studies II C	None
GLY 150 Introduction to Oceanography	Univ. Studies II C	None
GLY 250 Beaches and Coasts	Univ. Studies II C	None
GGY 230 Weather and Climate	Univ. Studies II C	None
PHY 101 Elementary College Physics I	Univ. Studies II C	Co-requisite MAT 111
PHY 102 Elementary College Physics II	Univ. Studies II C	PHY 101
PHY 103 Great Ideas in Physics	Univ. Studies II C	None
PHY 104 Physics for Future Presidents	Univ. Studies II C	None
PHY 105 Introductory Physics	Univ. Studies II C	None
PHY 201 General Physics I	Univ. Studies II C	Co-requisite MAT 161
PHY 202 General Physics II	Univ. Studies II C	PHY 201, Co-requisite MAT 162
PHY 220 Physics of Music	Univ. Studies II C	None
PHY 260 Introduction to Astronomy	Univ. Studies II C	None