

Plymouth State University **ACADEMIC MINOR REQUIREMENTS**
EARTH SCIENCE MINOR 2009-2010

Student: _____
 Student ID: _____
 Enrollment Date: _____
 Student Major/Option: _____

Department: **Environmental Science & Policy**
 Total semester hours required: 20-23
 Total semester hours transferred: _____
 Catalog Used for Major/Option: _____

Plymouth Requirements	Credits	Gen Ed	Transfer Course (Title)	Credits	To Be Taken
Complete one of the following sequences:	4	Either (ES 2100 and ES 2110) or (ESDI 2120 and ESDI 2130).			
ES 2100 Physical Geology <i>and</i>					Falls
ES 2110 Physical Geology Laboratory or					Falls
ESDI 2120 Historical Geology <i>and</i>			SIDI		Springs
ESDI 2130 Historical Geology Laboratory			SIDI		Springs
ESDI 2140 Introduction to Oceanography	3	SIDI			Springs
ESDI 2150 Oceanography Laboratory	1	SIDI			Springs
MT 2110 Introduction to Meteorology	3				Falls
MT 2230 Introduction to Meteorological Analysis	1				Falls
PHDI 2300 Astronomy	3	SIDI			
Complete two courses from the following:	6 - 8				
CH 3420 Environmental Chemistry					Springs
ES any 3000/4000 Earth Science course					
GE 3300 Introduction to Hydrology					Even Falls
GE 3310 Landform Analysis					Odd Springs
GE 3350 Intro to Airphoto Interpret & Remote Sensing					Odd Falls
NSDI 2500 Environmental Science			SIDI		Falls
NS 4200 GIS & Remote Sensing in the Sciences			INCO		Odd Springs

Note 1: Students with a minor must complete six credits of upper-level courses outside the major discipline.

Note 2: For a second or subsequent minor, at least nine credits must be different from the major or the first minor.