

Introduction to Natural Sciences Minor MIINTRNATS.2017 (mrs 1272) 12 credits

Name of Student:		
Student ID #:		Graduation Date
Home Country:		IWORK
Advisor:	Name	Date

Effective Date: 04/2017

Required 3 Credits						
Course #	Title	Hr.	Prerequisites	Offered	Sem.	Grade
SCI 201**	Scientific Reasoning	3		F,W,S		
Choose three co	ourses, from different subjects, from the	e follov	ving			9 Credits
PHYS**	Any Physics course Concurrent enrollment with a lab is not required for the minor **	3	Based on the selected courses, all prerequisites listed in the catalog must be met.	F,W,S		
CHEM**	Any Chemistry course Concurrent enrollment with a lab is not required for the minor **	3	Based on the selected courses, all prerequisites listed in the catalog must be met.	F,W,S		
BIOL **	Any Biology course Concurrent enrollment with a lab is not required for the minor **	3	Based on the selected courses, all prerequisites listed in the catalog must be met.	F,W,S		
ASTR 104	Principles of Astronomy	3		S-even		
GEOL 105	Geology of the Pacific Basin	3		F,W,S		
OCEN 201	Oceanography and Marine Science	3	Any college-level natural science course of CHEM, BIOL, PHYS, PHSC, GEOL, or ASTR	F,W,S		
PHSC 100	Principles of Physical Science	3		F,W,S		
Total Credits M	Iapped for Graduation:					

^{**}Please contact your academic advisor (email is preferred) if you wish to enroll in this class without its concurrent lab.

All passing grades will be accepted in fulfilling minor or certificate requirements.