

**Earth Systems Program
Master of Science Coterm Course Proposal**

Submit this form with your application- Obtain all required signatures for approval

Student Name: _____

SU ID: _____

Student Email: _____

Undergraduate majors/minor(s): _____

Today's Date: _____

Expected Coterm Completion Date: _____

MS Degree Requirements

Pre-requisites-Foundational Course Requirements

These courses do not count towards the 45-unit Master's degree. These courses do not have to be completed before applying to the coterm program.
Alternative pre-requisite courses may be [petitioned](#) for approval.

SUBJECT AREA	QUARTER/YEAR	SUBJECT/NUMBER	COURSE TITLE	UNITS	GRADE
CORE Course (1 course required)					
EARTHSYS 10, EARTHSYS 111, or GEOPHYS 115, EARTHSYS 115/215 or SUSTAIN 101c, EARTHSYS 108, EARTHSYS 112					
NATURAL SCIENCE (1 course required)					
BIO: BIO 81, BIO 82, BIO 83, BIO 84, BIO 85, BIOHOPK 81, BIOHOPK175H, HUMBIO 2A & 2B OR SUSTAIN 116					
GEOLOGY: GEOLSCI(EPS) 1, EPS 4, SUSTAIN 117, EARTHSYS 128					
MATH (Choose 1)					
Math 51 OR CME 100					
ENVIRONMENTAL JUSTICE, ETHICS, AND HUMAN RIGHTS - (1 course required)					
SUSTAIN 118, EARTHSYS 125, EARTHSYS 178M, EARTHSYS 194, ETHICSOC 136R, ETHICSOC171, STS 190, CSRE 107, NATIVEAM 115, CSRE 196C, LAW 2515, EPS 20, EARTHSYS 91EJ, ANTHRO 124B, Earthsys 120, CSRE 100					

AND ONE OF THE FOLLOWING OPTIONS BELOW

OPTION #1

PHYSICS or CHEMISTRY (1 course required)	QUARTER/YEAR	SUBJECT/NUMBER	COURSE TITLE	UNITS	GRADE
PHYSICS: GEOPHYS 110, EPS 3, PHYSICS 20 series, PHYSICS 41/41E, PHYSICS 45					
CHEMISTRY: EPS 2, CHEM 31A, CHEM 31E					
STATISTICS (1 required)					
EARTHSYS 100 A, BIO 202, ECON 102A, STATS 101, STATS 110, STATS 116, STATS 141, CME 106, OCEANS 174H					

OR

OPTION #2

COMPUTER SCIENCE (1 required)	QUARTER/YEAR	SUBJECT/NUMBER	COURSE TITLE	UNITS	GRADE
CS 106A					
ECONOMICS (ALL required)					
ECON 50					
ECON 102A					
ECON 102B					

-----List courses you plan to complete towards the required 45 units below-----

Signatures

Obtain signatures prior to submission

	Print Name	Signature	Date
Student Name:			
Master's Advisor:			
Co-Advisor (if applicable):			

MS Applicants must meet with *either* [Richard Nevle](#) or [Diana Moanga](#) to obtain their signature.

Richard Nevle Co-Director, Earth Systems			
Diana Moanga, Lecturer, Earth Systems			

Office use only

Signature will be obtained by office staff once application is reviewed and admission is offered.

Faculty Director Signature		
----------------------------	--	--