# Curriculum Change Form

# (Present only one proposed curriculum change per form) (Complete only the section(s) applicable.)

#### Part I

(Check one)	Department Name		Environmental Sustainability & Stewardship				
College	College		University Programs				
x Course Revision (Parts II, IV)	*Course Prefix & Number		ENV 325S				
Hybrid Course ("S," "W")	*Course Title		Environmental Land Use Planning				
New Minor (Part III)	*Program Title						
Program Suspension (Part III							
Program Revision (Part III)	*Provide only the information relevant to the proposal.		If Certificate, indicate Long-Term (University) or Short-Term (Departmental)				
Proposal Approved by:	<u>Date</u>			<u>Date</u>			
Departmental Committee	11/06/2015	Cour	ncil on Academic Affairs	2/18/16			
College Curriculum Committee	11.13.15	Facu	Ity Senate**	NA			
General Education Committee*	NA	Boar	d of Regents**	NA			
Teacher Education Committee*	NA	EFFI	ECTIVE ACADEMIC TERM***	Fall 2016			
Graduate Council*	NA						
*If Applicable (Type NA if not applicable.)  **Approval needed for program revisions or suspensions.  ***To be added by the Registrar's Office after all approval is received.							

# Completion of A, B, and C is required: (Please be specific, but concise.)

A. 1. Specific action requested: (Example: Increase the number of credit hours for ABC 100 from 1 to 2.)

Add GEO 110 as an option for introductory geography prerequisite; to exclude credit for both GEO 325S and ENV 325. Add schedule types.

A. 2. Proposed Effective Academic Term: (Example: Fall 2012)

Fall 2016

- A. 3. Effective date of suspended programs for currently enrolled students: (if applicable)
- B. The justification for this action:

GEO 110 was added as an introductory geography course beginning Fall 2015; for courses that require an introductory geography course, GEO 110 can fulfill that prerequisite. One of the equivalent courses was accidentally left of the list in previous curriculum forms.

C. The projected cost (or savings) of this proposal is as follows:

**Personnel Impact: None** 

**Operating Expenses Impact: None** 

**Equipment/Physical Facility Needs: None** 

**Library Resources: None** 

### Part II. Recording Data for New, Revised, or Dropped Course

(For a **new required course**, complete a separate request for the appropriate program revisions.)

- 1. For a new course, provide the catalog text.
- 2. For a revised course, provide the current catalog text with the proposed text using strikethrough for deletions and underlines for additions.
- 3. For a dropped course, provide the current catalog text.

#### New or Revised\* Catalog Text

(\*Use strikethrough for deletions and underlines for additions. Also include Crs. Prefix, No., and description, limited to 35 words.)

**ENV 325S: Environmental Land Use Planning** (3) A. Prerequisites: GEO 100, <u>110</u>, 210, or 220; ENG 102, ENG 105(B), or HON 102; MAT 105 or higher; or departmental approval. Examines how principles of landscape ecology, resource conservation, and environmental impact analysis are incorporated into land use decisions and public policy. Emphasizes practical application at the site and regional scales. Credit will not be awarded to students who have credit for GEO 325, <u>GEO 325S</u> or ENV 325.

## Part III. Recording Data for Revised or Suspended Program

- 1. For a revised program, provide the current program requirements using strikethrough for deletions and underlines for additions.
- 2. For a suspended program, provide the current program requirements as shown in catalog. List any options and/or minors affected by the program's suspension.

Revised\* Program Text

(\*Use strikethrough for deletions and underlines for additions.)

Part IV. Recording Data for New or Revised Course (Record only new or changed course information.)

Course prefix (3 letters)	Course Number (3 Digits)	Effective Academic Term (Example: Fall 2012)	College/Division	n: Dept. (4 letters)*	
ENV	325S	Fall 2016	AS HS	ENVS	
			BT JS		
			ED UP	XX	
Credit Hrs.		kly Contact Hrs.	Repeatable Maximum No. of Hrs.		
Lecture Labor		boratory Other	Oir Orde (Seathern diethernet)		
Cobodulo Typo*	Mork Load	Crading Made*	Cip Code (first two digits only)		
Schedule Type* (List all applicable) (1	Work Load for each schedule type)	Grading Mode*	Class Restriction, if any: (undergraduate only)		
1	3	N	FR	JR	
V	3		SO	SR	
W	3				
В		Grading Information: Course is			
Т		eligible for IP (in-progress			
		grading) for: Check all applicable			
		Thesis	_		
		Internship			
		Independent Study Practicum			
	0.5 : "			44	
Co-Requisite(s):		d Prerequisites **See definit		lge	
Co-Requisite(s): (List only co-requisites. See below for prerequisites and combinations.)  Course Prefix and No.					
Course Prefix and					
		/. List combinations below. Use "a	and" and "or" literally.)	(Specific minimum grade	
	requirements should b	e placed in ( ) following courses. D		(	
Course Prefix and No.  GEO 100, 110, 210, or 220; higher; or departmental app			102, ENG 105(B), or H	ON 102; MAT 105 or	
Course Prefix and	No.				
Test Scores					
Minimum GPA (when a course grouping or student cumulative GPA is required)					
Co-requisite(s) and/or Prerequisite(s) Combination (Use "and" and "or" literally.) (Specific minimum grade requirements should be placed in () following courses. Default grade is D)					
Course Prefix and	No.				
Test Scores					
Minimum GPA (wh student cumulative	nen a course grouping or GPA is required)				
Equivalent Course(s): (credit will not be awarded for both; or formerly)					
Course Prefix and No. GEO 325, GEO 325S, ENV			25		
	INO.	OLO 323, <u>OLO 3230</u> , LIVV 3	<del></del>		
Course Prefix and		OLO 020, <u>OLO 0230</u> , LIVV 0			

Proposed General Education Element: Please mark  $(\mathbf{X})$  in the appropriate Element or Elements  $(e.g. - 4B(3) \mathbf{X})$ .

Element 1 (9)	Element 2 (3)	Element 3 (6)	Element 4 (6)	Element 5 (6)	Element 6 (6)
1A (3)	2 (3)	3A (3)	4A (3)	5A (3)	6 (6)
1B (3)		3B (3)	4B (3)	5B (3)	
1C (3)		or 3A/B	or 4A/B		
		Integrated A&H(6)	Integrated Sciences(6)		