Course Change Request

Date Submitted: 10/18/19 11:28 am In Workflow **Viewing: EVPP 336: Human Dimensions of the Environment** 1. ESP Chair Transfer Course(s): EVPP L336 2. SC Curriculum Last approved: 02/19/19 4:27 am Committee 3. SC Associate Dean Last edit: 11/11/19 3:00 pm 4. Assoc Provost-Changes proposed by: slister1 Undergraduate **Department of Environmental Science and Policy** 5. Registrar-Courses **Catalog Pages Environmental Science and Policy (EVPP)** 6. Banner referencing this course SSTS: Sustainability Studies Minor **Approval Path** Programs 1. 10/18/19 1:10 pm A. Alonso Aguirre (aaguirr3): Select modification type: Approved for ESP Substantial Chair Are you completing this form on someone else's behalf? History 1. Aug 29, 2017 by Effective Term: Fall 2020 pchampan **Subject Code:** Course Number: EVPP - Environmental Science & Policy 336 2. Dec 21, 2018 by **Gregory Craft Bundled Courses:** (gcraft) Is this course replacing another course? 3. Feb 19, 2019 by No Susan Cheselka Equivalent (scheselk) Courses: **Catalog Title: Human Dimensions of the Environment Banner Title:** Human Dimen of the Envir Will section titles Nο vary by semester? Credits: 3 Schedule Type: Lecture Hours of Lecture or Seminar per week: Repeatable: Max Allowable May be only taken once for credit, limited to 9 Credits: 3 attempts (N3) **Default Grade** Undergraduate Regular Mode: Recommended One of either EVPP **108** and **109**; 110 or EVPP **112** and **113**; 111 or GEOL **101**; 101 or SOCI **101**; 101 or ANTH Prerequisite(s): 114; 114 or 60 credits. Recommended Corequisite(s): Required Prerequisite(s) / Corequisite(s) (Updates only): Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s):

And/Or	(Course/Test Code	Min Grade/Score	Academic Level)	Concurrency?

Registration Restrictions (Updates only): Registrar's Office Use Only - Registration Restrictions:

Field(s) of	Study:
Class(es):	
Level(s):	
Degree(s)	
School(s):	
Catalog Description:	Overview of current knowledge regarding human and environment interactions and human ecology. Topics include basic theoretical and conceptual issues, relationship between social and biological sciences, human
	causes and consequences of environmental change, and contemporary perspectives on environmental issues.
Justification:	We split a 4 credit lecture and lab combined EVPP 110 to EVPP 108 (lecture 3 credits) and EVPP 109 (lab 1 credit)
	Likewise, we split a 4 credit lecture and lab combined EVPP111 to EVPP 112 (lecture 3credits) and EVPP 113 (lab 1 credit).
Does this course cov crosses into another	110
Learning Outcomes:	
Attach Syllabus	
Additional Attachments	
Specialized Course Categories:	Green Leaf
Green Leaf Cou	rse Designation
The proposed course is requesting (choose one):	Sustainability-related designation
Below, include a brid	ef statement regarding how this course meets either the "sustainability focused" or "sustainably related" criteria.
They may compleme	d courses help build knowledge about a component of sustainability or introduce students to sustainability concepts during part of the course. ent sustainability-focused courses by providing students with in-depth knowledge of a particular aspect or dimension of sustainability (such as the t) or by providing a focus area (such as renewable energy) for a student's sustainability studies, or they may broaden students' understanding of within different disciplines. previously approved
Attach Syllabus	
Additional Comments:	
Reviewer Comments	

Key: 619