Course Change Request

Date Submitted: 02/21/23 12:30 pm

Viewing: BIOL 177 : Introductory Ecology for

Environmental Engineers Ecological

Applications

Last approved: 12/21/18 4:24 am

Last edit: 02/21/23 12:30 pm

Changes proposed by: jbazaz

Catalog Pages referencing this course <u>Biology (BIOL)</u> <u>Department of Biology</u>

Select modification type:

In Workflow

1. BIOL Undergraduate Representative

2. SC Curriculum Committee

- 3. SC Associate Dean
- 4. Assoc Provost-Undergraduate
- 5. Registrar-Courses
- 6. Banner

▼

Approval Path

 06/05/23 1:03 pm Geraldine Grant (ggrant1): Approved for BIOL Undergraduate

Representative

History

- 1. Jan 26, 2018 by Deborah Polayes (dpolayes)
- 2. Dec 21, 2018 by Deborah Polayes (dpolayes)

Simple

<u>Substantial</u>

Are you completing this form on someone else's behalf?

<u>Yes</u> No

Requestor:

	Namo	e	Extension	Email						
	Deborah Polayes		<u>4543</u>	<u>dpolayes</u>						
E	ffective Term:	Summer 2023								
Subject Code:		BIOL - Biology		Course Number: 177						
В	undled Courses:									
Is this course replacing another course? No										
Equivalent Courses:										
С	atalog Title: Introductory Ecology for Environmental Engineers Ecological									
	Applications									
В	anner Title:	Intro Ecology Enviro Engineers								
		Ecological App	HICATIONS							
Will section titles No vary by semester?										
С	redits:	3								
S	chedule Type:	Lecture	.ecture							
Hours of Lecture or Seminar per 3 week:										
R	epeatable:	May be only ta attempts (N3)		Max Allowable Credits: 9						
	efault Grade 1ode:	Undergraduat	e Regular							
	ecommended rerequisite(s):									
	ecommended orequisite(s):									
P C	equired rerequisite(s) / orequisite(s) Jpdates 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):

Non-majors only

Registrar's Office Use Only - Registration Restrictions:

Field(s) of Study: Class(es): Level(s): Degree(s): School(s):

Catalog

Description:

This course introduces ecosystem concepts and applications to natural and managed ecosystems. This course will discuss the natural environment, ecological processes, and human interaction with and management of this environment. Humankind plays a major role in all worldwide environments and there is very little, if any, of the surface of this planet that remains untouched by human actions. Biologists, ecologists, environmental scientists, and policy makers, must provide for the needs of humanity while mitigating negative impacts on the natural environment.

Justification:

What: Modifying the title.

Why: To better reflect the course's content and to appeal to relevant students.

Does this course cover material which No crosses into another department?

Learning Outcomes:

Will this course be scheduled as a crosslevel cross listed section?

Attach Syllabus 177-Syllabus F2017.doc

Additional Attachments

Specialized Course Categories:

Additional Comments:

Reviewer Comments

Key: 15756