# **Course Change Request**

Date Submitted: 12/19/19 10:18 am

# Viewing: CONS 402 : Applied Conservation

### Last approved: 10/23/19 4:55 am

### Last edit: 12/19/19 10:18 am

Changes proposed by: choskins

#### course

<u>CONS 320 : Conservation in Practice</u> <u>CONS 401 : Conservation Theory</u> <u>CONS 410 : Human Dimensions in Conservation</u> <u>CONS 490 : RS: Integrated Conservation Strategies</u>

Select modification type:

Substantial

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

No

Effective Term: Spring 2020

Subject Code: CONS - Conservation Studies

**Bundled Courses:** 

Is this course replacing another course? No

**Equivalent Courses:** 

- Catalog Title: Applied Conservation
- Banner Title: Applied Conservation
- Will section titles No vary by semester?

Credits: 4

Schedule Type: Lecture w/Lab

Hours of Lecture or Seminar per 3 week:

Hours of Lab or Studio per week: 3

Repeatable:

## In Workflow

- **1. CONS Director**
- 2. LA Associate Dean
- 3. SC Associate Dean
- 4. UN Academic Affairs Dean
- 5. Assoc Provost-Undergraduate
- 6. Registrar-Courses
- 7. Banner

# **Approval Path**

- 12/21/19 3:22 pm Cody Edwards (cedward7): Approved for CONS
  - Director
- 2. 01/07/20 9:07 pm Jill Bowen (jbowen4): Approved for LA Associate Dean

## History

**Course Number:** 

402

- 1. Aug 25, 2017 by pchampan
- 2. Mar 20, 2019 by Tory Sarro (vsarro)
- 3. Oct 23, 2019 by Carol Hoskins (choskins)

May be only taken attempts (N3)	once for credit, limited to 3	Max Allowable Credits:	12
Default Grade Mode:	Undergraduate Regular		
Recommended Prerequisite(s): A college level biole	ogical or environmental scien	ce course.	
Recommended Corequisite(s): CONS 320, CONS 40	01, CONS 410, and CONS 490		
Required Prerequisite(s) /			

**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):

Corequisite(s) (Updates only):

**Registrar's Office Use Only - Registration Restrictions:** 

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

School(s):

### Catalog

#### **Description:**

A practical scientific approach to the nature of biodiversity and species loss. Students participate in field conservation exercises in a variety of settings, as well as endocrine and reproductive technology labs. Students apply field and laboratory experiences to understanding science's connection to management decision-making for conservation. Notes: Must be taken concurrently with CONS 320, CONS 401, CONS 410, and CONS 490.

#### Justification:

Prereq: removed - Junior-standing and

Description: removed - Only offered through the Smithsonian-Mason School of Conservation Semester.

Does this course cover material which crosses into another department?	No
Learning Outcomes:	
Attach Syllabus	
Additional Attachments	
Specialized Course Categories:	
Green Leaf	

### **Green Leaf Course Designation**

The proposed course is requesting (choose one): Sustainability-related designation

Below, include a brief statement regarding how this course meets either the "sustainability focused" or "sustainably related" criteria.

Sustainability-related courses help build knowledge about a component of sustainability or introduce students to sustainability concepts during part of the course. They may complement sustainability-focused courses by providing students with in-depth knowledge of a particular aspect or dimension of sustainability (such as the natural environment) or by providing a focus area (such as renewable energy) for a student's sustainability studies, or they may broaden students' understanding of sustainability from within different disciplines.

previously approved

**Attach Syllabus** 

Additional Comments:

Reviewer Comments

Key: 2916