



BIOL - 784 - Topics in Applied Ecology and Conservation Biology


v 2 Graduate Course Change 2019-20


I. Course Information

****Read before you begin****

TURN ON help text before starting this proposal by clicking  in the top right corner of the heading. You will need to turn on help text again after any actions that refresh the page including after saving proposals, importing information, or running impact reports.

IMPORT curriculum data from the Catalog by clicking  in the top left corner. **Do not make any changes to any information until the proposal has been launched in Step 4.** Changes will only be tracked after proposal is launched. FILL IN ONLY fields required marked with an * after importing data. You will not be able to launch the proposal without completing required fields.

LAUNCH proposal by clicking  in the top left corner. After launching the proposal, make all changes and fill in all additional fields.

Finish the launch of your proposal by clicking the icon  located in the Proposal Toolbox on left side at top. Make your decision, comment is optional, and click on "Make decision".

You can check the status of the proposal by clicking  in Proposal Toolbox to verify that the proposal has gone to the next step.

College/ Department*	School of Life Sciences	
Prefix*	BIOL	Number* 784
Long Course Name*	Topics in Applied Ecology and Conservation Biology	
Short Course Name*	Topics Appl Ecol Cons Biol	

Tips

avoid the use of the words *student*, *course*, and *covers*
incomplete sentences are ok

avoid repeating the course title
(50 words max)

**Catalog
Description***

Advanced topics in applied ecology and conservation biology.

**Summary of
Proposed
Changes***

- Prefix
 Course #
 Name
 Description
 Credits/Grading
 PreReqs/CoReqs
 Instructional Mode
 Other

**Effective Term and
Year***

Spring 2020

**Justification for
Course Change:***

Change title and credits to repeatable topics course to allow a broader range of possible topics that could be covered when taught by different graduate faculty. Currently course is taught by only one faculty member.

Run an Impact Report by clicking  in the top left corner and answer below according to the results. Copy and paste the results below:

**Degree and/or
certificate
program(s)
impacted by this
change (Results of
Impact Report)***

no impact

Substantive changes will necessitate a Program Change form be submitted.

**Detail the changes
to the program
catalog entry
required due to
this change.***

none

**Will this course be
listed as the 'same
as' another
course?***

Yes No

**It yes, list the
course**

II. Course Change Information

Please review all sections below and make necessary changes after you launch the proposal

proposal.**Credit change**

Fixed/Variable Credits Fixed Variable

If fixed, enter number of credits. If variable, enter minimum and maximum credits (E.g., 1-3)

Number of Credits 3

Course is Repeatable Yes No

If yes, the maximum number of credits that may be earned is 9

Grading Change

Grading System Letter Grade
 S/U
 S/F
 Thesis/Dissertation

Does this course have any non-credit components? Yes No

If yes, indicate component(s)

- Clinical
- Discussion
- Field Studies
- Independent Study
- Internship
- Laboratory
- Lecture
- Practicum
- Research
- Seminar
- Supervision
- Thesis Research

Requisite Change

(if any) - Graduate standing is the default prerequisite for all graduate-level courses.

Prerequisites BIO 340 or consent of instructor.

Corequisites

Instructional Modes In Person Supplemental Web
 Field Study

- Hybrid
- Independent Study
- In Person
- Television
- Web-based
- Web-based w/ on/off campus meeting

III. Evaluation of Library Resources

Indicate library resources that will be needed as a result of changes to this course (if applicable)

Will this course change require changes to library resources?*

Yes No

Core Journals

Core Books

Electronic Resources

This section is completed by the librarian

Level of support the Library can provide

Library Comments

IV. Department Vote Information

Date faculty voted on proposal 9/20/19

Result of vote (Number of yes/no/abstention votes) 20/0/2

Manner of vote (online, in-person, etc.) in person

V. Unit Vote Information

Date faculty voted on proposal

**Result of vote
(Number of
yes/no/abstention
votes)**

**Manner of vote
(online, in-person,
etc.)**

VII. Implementation and Processing

PS Processing Notes do we need to change prereq from BIO 340: Foundations of Ecology to BIOL 341: Foundations of Ecology?

**PS Processing
Date**

Initials

**Aalog Processing
Notes**

**Aalog Processing
Date**

Initials

Comments for BIOL - 784 - Topics in Applied Ecology and Conservation Biology

Curriculog	1/29/2020 12:14 pm Reply
Emily Lin has approved this proposal on Graduate College Dean.	
Curriculog	1/29/2020 11:45 am Reply
Graduate Curriculum has approved this proposal on Graduate Course Review Committee.	
Curriculog	12/12/2019 1:37 pm Reply
James Navalta has approved this proposal on behalf of Graduate Course Review Committee. See Graduate Course Review Committee 12-11-2019 for more information.	
Andrew Andres	11/18/2019 9:26 am Reply
College of Sciences Curriculum Committee approval on 11/6/19 passed: 5 yes, 0 No, and 0 abstentions	
Curriculog	11/18/2019 9:26 am Reply
Andrew Andres has approved this proposal on Associate Dean for Graduate Studies/Dean.	
Curriculog	11/13/2019 5:40 am Reply
Rohan Dalpatadu has approved this proposal on School/College Committee.	
Curriculog	11/6/2019 2:27 pm Reply
Life Sciences Graduate Coordinator has approved this proposal on Graduate Coordinator/Department Chair.	
Curriculog	10/27/2019 11:43 pm Reply
Daniel Thompson has approved this proposal on Graduate Department Curriculum Committee.	
Graduate Curriculum	5/1/2019 4:18 pm Reply
Repeatable up to 4 times (12 credits)	
Curriculog	5/1/2019 4:18 pm Reply

Graduate Curriculum has approved this proposal on Technical Review.

Rosemary Le

4/26/2019 2:46 pm [Reply](#)

Returning to technical review for Ashley to gather info on repeatable and for how many credits.

Curriculog

4/26/2019 2:46 pm [Reply](#)

Rosemary Le has force rejected this proposal.

Rosemary Le

4/22/2019 10:26 am [Reply](#)

Need more information, please find out whether the course will be repeatable and if so, up to how may credits. Thank you.

Curriculog

4/22/2019 10:26 am [Reply](#)

Rosemary Le has rejected this proposal on Custom Route.

Curriculog

4/18/2019 9:08 am [Reply](#)

Graduate Curriculum has approved this proposal on Technical Review.

Curriculog

4/18/2019 9:07 am [Reply](#)

System Administrator Graduate Curriculum has routed this proposal.

Curriculog

4/18/2019 9:07 am [Reply](#)

System Administrator Graduate Curriculum has routed this proposal.

Graduate Curriculum

4/18/2019 9:05 am [Reply](#)

Pending approval of Office of Registrar - can this be converted to a special topics course?

Curriculog

4/18/2019 9:05 am [Reply](#)

Graduate Curriculum has requested to route.

Curriculog

4/11/2019 5:26 pm [Reply](#)

Daniel Thompson has approved this proposal on Originator.

Curriculog

4/11/2019 5:11 pm [Reply](#)

Daniel Thompson has launched this proposal.