Course Change Request

A deleted record may not be edited and the course number may not be re-used until 5 years have passed since the course's inactivation.

Course Deactivation Proposal

Date Submitted: 11/04/21 12:20 pm

Viewing: BIOL 470 : Dinosaur Biology

Last approved: 03/05/20 4:46 am

Last edit: 11/04/21 12:20 pm

Changes proposed by: gcraft

Catalog Pages referencing this course

<u>Biology (BIOL)</u>

Department of Biology

Justification for deactivation

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

 09/14/22 4:08 pm Geraldine Grant (ggrant1): Approved for BIOL Undergraduate Representative

History

- 1. Dec 20, 2018 by Gregory Craft (gcraft)
- 2. Mar 5, 2020 by Deborah Polayes (dpolayes)

BIOL 470 was last offered in Fall 2016. This was a specialty class taught by a now-retired faculty member, and will not be offered again.

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

	_
-	-
1.1	U

Effective Term:	Spring 2022			
Subject Code:	BIOL - Biology		Course Number:	470
Bundled Courses:				
Is this course replaci	ng another course	? No		
Equivalent Courses:				
Catalog Title:	Dinosaur Biology	У		
Banner Title:	Dinosaur Biology	у		
Will section titles vary by semester?	No			
Credits:	3			
Schedule Type:	Lecture w/Recita	ation		
Hours of Lecture or S week:	Seminar per	2		
Hours of Other Conta week:	act Hours per	1		
Denestable	May be only taken once for credit, limited to 3 attempts (N3)		Max Allowable	
Repeatable:			Credits: 9	
Default Grade Mode:			Credits:	
Default Grade	attempts (N3) Undergraduate R	Regular	Credits:	
Default Grade Mode: Recommended Prerequisite(s):	attempts (N3) Undergraduate R	Regular	Credits:	

Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s):

And/O	(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:

Introduction to the evolution, diversity, and biology of the dinosaurs and their descendants. Emphasis on how current biological knowledge is used to estimate and inter the morphology, physiology and ecology of these extinct animals.

Justification:

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

Learning Outcomes:

Attach Syllabus

Additional Attachments

Additional Comments:

Reviewer Comments

Key: 1565