Course Change Request

Date Submitted: 02/19/21 9:09 am

Viewing: GEOL 334 : Vertebrate Paleontology

Last approved: 12/21/18 4:26 am

Last edit: 02/19/21 9:09 am

Changes proposed by: jbazaz

Catalog Pages referencing this course <u>Biology (BIOL)</u> <u>Department of Atmospheric, Oceanic and Earth Sciences</u>

Select modification type:

In Workflow

1. AOES Chair

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

Approval Path

1. 03/02/21 11:10 am Jim Kinter (ikinter): Approved for AOES Chair

History

- 1. Aug 30, 2017 by pchampan
- 2. Dec 21, 2018 by Gregory Craft (gcraft)

Simple

Substantial

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

Yes No

Requestor:

Name	Extension	Email	
Deborah Polayes	4543	dpolayes	

Effective Term: Fall 2021

Subject Code:

3/12/2021		GEOL 334: Vertebrate Paleor	ntology		
GEOL - Geology		Course Number:	334		
Bundled Courses:					
Is this course replacin	g another course?	No			
Equivalent Courses:	BIOL 334 - Verteb	rate Paleontology			
Catalog Title:	Vertebrate Paleor	ntology			
Banner Title:	Vertebrate Paleor	ntology			
Will section titles vary by semester?	No				
Credits:	4				
Schedule Type:	Lecture w/Lab				
Hours of Lecture or Seminar per 3 week:					
Hours of Lab or Studie	o per week:	3			
Repeatable:	May be only take attempts (N3)	n once for credit, limited to 3	Max Allowable Credits: 12		
Default Grade Mode:	Undergraduate R	egular			
	-		3, BIOL 102, 104, B IOL 213, BIOL 300,		
303 or the permissic	on of the instructor.				
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)

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:

Vertebrate Paleontology explores the evolution of vertebrates from the early Paleozoic to Recent. The course will cover the systematics, anatomy, paleogeography, and ecology of extinct vertebrates. Discussions will include fishes, early tetrapods & amniotes, dinosaurs, birds and mammals. Lab portion includes paleontology techniques, analysis, and study of fossil specimens and casts. A weekend field trip is included.

Justification:

Updating changed course numbers in the prerequisites for accuracy: BIOL 303 to BIOL 300, and BIOL 104 to BIOL 102.

Does this course cover material whichNOcrosses into another department?

Learning Outcomes:

Attach Syllabus

Additional Attachments

Specialized Course Categories: Writing Intensive

Additional Comments: N3 update

Reviewer Comments