## 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: 11/03/22 12:59 pm

**Viewing: BIOS 765: Molecular Systematics** 

Last edit: 11/03/22 12:59 pm Changes proposed by: dstgerma

Catalog Pages referencing this course

**Biosciences (BIOS)** 

School of Systems Biology

Justification for deactivation

This course has never been offered and there are no plans to offer it in the future.

In Workflow

- 1. BIOS Graduate Representative
- 2. SC Curriculum
  Committee
- 3. SC Associate Dean
- 4. Assoc Provost-Graduate
- 5. Registrar-Courses
- 6. Banner

## **Approval Path**

1. 11/03/22 1:43 pm
losif Vaisman
(ivaisman):
Approved for BIOS
Graduate

Representative

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

**Effective Term:** Spring 2023

Subject Code: BIOS - Biosciences Course Number: 765

**Bundled Courses:** 

Is this course replacing another course? No

**Equivalent Courses:** 

Catalog Title: Molecular Systematics

**Banner Title:** Molecular Systematics

Will	section titles	No
varv	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:** May only be taken once for credit (NR)

\*GRADUATE ONLY\*

**Default Grade** 

Mode:

**Graduate Regular** 

Recommended Prerequisite(s):

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	)	Concurrency?

Registration Restrictions (Updates only):

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

Field(s) of Study:

Class(es):

Level(s):

Include

Enrollment limited to students with a level of Non-Degree (SCRRLVL\_ONLY\_ND)

Limited to graduate level students only. (SCRRLVL ONLY GR)

Degree(s):

Exclude
Non-Degree Undergraduate Degree students may not enroll. (SCRRDEG_NO_NDU)
School(s):
Catalog Description: Comparative evolutionary techniques applied to molecular data. Use of molecular techniques, molecular databases, and analytical techniques will be covered.  Justification:
Does this course cover material which NO crosses into another department?
Learning Outcomes:
Attach Syllabus
Additional Attachments
Additional Comments:
Reviewer Comments
Key: 177