## **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** In Workflow Date Submitted: 10/16/18 10:58 am 1. Registrar-**Viewing: BIOL 328: Recitation for Fundamentals of Ecology and Evolution** Courses:Inactivate 2. BIOL Last edit: 10/16/18 10:58 am Undergraduate Changes proposed by: dpolayes Representative Biology (BIOL) 3. SC Curriculum **Catalog Pages Department of Biology** Committee referencing this School of Systems Biology course 4 SC Associate Dean 5. Assoc Provost-As An Equivalent: **Other Courses** Undergraduate 6. Registrar-Courses 7. Banner Justification for We no longer have a separate recitation for BIOL308. The recitation is now combined with deactivation the lab so no one could take just the recitation Approval Path 1. 10/17/18 1:05 pm Are you completing this form on someone else's behalf? Tory Sarro (vsarro): Approved for Effective Term: Fall 2019 Registrar-**Subject Code:** Course Number: BIOL - Biology 328 Courses:Inactivate 2. 10/17/18 2:41 pm **Bundled Courses:** Larry Rockwood (Irockwoo): Equivalent Courses: Approved for BIOL Undergraduate **Catalog Title:** Recitation for Fundamentals of Ecology and Evolution Representative **Banner Title:** Rec Fundmtal Ecology/Evolution Will section titles vary by semester? Credits: Schedule Type: Recitation Repeatable: May only be taken once for credit (NR) \*GRADUATE ONLY\* **Default Grade** Undergraduate Regular Mode: Recommended Permission of Biology Program Director and faculty coordinator of BIOL 308. Prerequisite(s): Recommended Corequisite(s): Required Prerequisite(s) / Corequisite(s) (Updates only): Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s): Academic Level And/Or Course/Test Code Min Grade/Score 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:	This is a writing intensive experience for transfer students who have previously taken an equivalent course to BIOL 308 that did not meet the writing intensive requirements in the biology major. This course is paired with BIOL 308.
Justification:	
Does this course cover material which No crosses into another department?	
Learning Outcomes:	
Attach Syllabus Additional Attachments	
Additional Comments: Reviewer Comments	

Key: 1475