# Course Change Request

Date Submitted: 12/06/19 12:12 pm

Date Submitted: 12/06	/19 12:12 pm			
Viewing: <b>BIOL 4</b>	In Workflow			
Physiology	Undergraduate			
Transfer Course(s)	: BIOL L446		Representative	
Last approved: 12/	/21/18 4:28 am		<ol> <li>SC Curriculum</li> <li>Committee</li> <li>SC Associate Dean</li> </ol>	
Last edit: 12/06/19	9 12:12 pm			
Changes proposed by:	dpolayes		4. Assoc Provost-	
Catalog Pages referencing this course	Biology (BIOL)       Indergraduate         Department of Biology       5. Registrar-Courses         School of Systems Biology       6. Banner			
Programs	<u>SC-BS-BIOL: Biology, BS</u>	•	Approval Path	
			1. 12/06/19 12:13 pm	
Select modification type:			Geraldine Grant (ggrant1): Approved for BIOL	
<del>Simple</del> Substantial			Undergraduate Representative	
Are you completing t	this form on someone else's behalf?			
No			History	
Effective Term:	Fall 2020		1. Dec 21, 2018 by Gregory Craft (gcraft)	
Subject Code:	BIOL - Biology	<b>Course Number:</b> 446	(gerait)	
Bundled Courses:				
Is this course replacing	ng another course? No			
Equivalent Courses:				
Catalog Title:	Ecological and Evolutionary Physiology			
Banner Title:	Ecological/Evolutn Physiology			
Will section titles vary by semester?	No			
Credits:	3			

Schedule Type: Lecture

Hours of Lecture or Seminar per 3 week:						
Repeatable:	May be only taken once for credit, limited to 3 attempts (N3)	ited to 3 Max Allowable 9 Credits:				
Default Grade Mode:	Undergraduate Regular					
Recommended Prerequisite(s): BIOL 308 or BIOL <b>300, <del>310,</del> and BIOL 326 or BIOL 430 and BIOL 431, or permission of instructor.</b>						
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:

Include

Biology Major students only. (SCRRMAJ\_ONLY\_BIOL\_MAJOR)

Class(es):

Level(s):

Degree(s):

School(s):

# Catalog

### **Description:**

Physiological responses organisms use to survive and reproduce successfully in their ever-changing environments. Responses to temperature, salinity, low oxygen levels and diet will be covered from a phylogenetic and energetic perspective.

### Justification:

We have discontinued BIOL310 and now have BIOL300 which covers the equivalent material.

Does this course cover material which crosses into another department?	No			
Learning Outcomes:				
Attach Syllabus				
Additional Attachments				
Specialized Course Categories:				
Additional Comments:				
<del>N3 update</del>				
Reviewer				
Comments				

Key: 1546