COURSE CHANGE REQUEST Graduate Programs

UGPC Approval				
UFS Approval				
SCNS Submittal				
Confirmed				
Banner				
Catalog				

FLORIDA	Department Biological Sciences		Confirmed		
ATLANTIC				Banner	
UNIVERSITY	College CESCOS			Catalog	
Current Course Current Co			urse Title	L	
Prefix and Number BSC 6390 Integrative		Integrative I	Biology 1		
Syllabus must be attached for ANY changes to current course details. See <u>Guidelines</u> . Please consult and list departments that may be affected by the changes; attach documentation.					
Change title to:			Change description to:		
Change prefix					
From: To:			Change prerequisites/minimum grades to:		
Change course r	number		Ghange prefequisites/	minimum graves w:	
From:	To:				
Change credits*			Change corequisites to:		
From: To:			3 1		
Change grading					
From: To:		Change registration controls to:			
Academic Service Learning (ASL) **			Admission to Integrative Biology PhD Program OR Permission of Instructor		
Add Remove			i emission oi mstructi	וע	
* Review Provost Memorandum ** Academic Service Learning statement must be indicated in syllabus and approval attached to this form.			Please list existing and new pre/corequisites, specify AND or OR and include minimum passing grade.		
Effective Term/Year for Changes: Fall 2022		Terminate course? Effective Term/Year for Termination:			
Faculty Contact/Email/Phone Dr. Sarah Milton/smilton@fau.edu/561-297-3331					
Approved by				Date	
Department Chair Sarah L Milton				3-22-22	
College Curriculum Chair				3/23/22	
College Dean William Bril Kalie				03/23/22	
UGPC Chair					
UGC Chair ————————————————————————————————————					
Graduate College Dean					
UFS President					
Provost					

Email this form and syllabus to UGPC@fau.edu 10 days before the UGPC meeting.

Biological Sciences Graduate Courses

Integrative Biology 1 (BSC 6390) 3 credits

Prerequisite: Admission to Ph.D. program in Integrative Biology and Permission of instructor

Through lectures, readings, journal club, classroom discussions, and student papers, course explores the idea of integrative biology and connectivity in biological systems.