Fau
FLORIDA
ATLANTIC

NEW COURSE PROPOSAL Graduate Programs

Department Biological Sciences

College Charles E. Schmidt College of Science (To obtain a course number, contact erudolph@fau.edu)

UGPC Approval	
UFS Approval	
SCNS Submittal	
Confirmed	
Banner Posted	
Catalog	

UNIVERSITI	(To obtain a course number, con	tact erudolph@fau.e c	lu)	Catalog	
Prefix BSC Number 695	add if appropriate)	Type of Course Lecture	Course Title Journal Club		
Credits (Review Provost Memorandum 1 Effective Date (TERM & YEAR) Spring 2019	Regular Sat/UnSat •	Course Description (Syllabus must be attached; see Guidelines) A variable title journal club series for students to experience scientific information exchange. This course offers a more informal and less intimidating environment to talk with faculty, graduate students and other researchers.			
Prerequisites None		Corequisites None		Registration Controls (Major, College, Level)	
Prerequisites, Corequisites and Registration Controls are enforced for all sections of course					
Minimum qualifications needed to teach course: Member of the FAU graduate faculty and has a terminal degree in the subject area (or a closely related field.) List textbook information in syllabus or None		yllabus or here			
Faculty Contact/Email/Phone David Binninger/binninge@fau.edu/73323 Michelle Cavallo/mcavallo@fau.edu/70384 List/Attach comments from departments affected by new contact to the comments affected by new contact to the contac		epartments affected by new course			
Approved by Department Chair College Curriculun College Dean UGPC Chair UGC Chair Graduate College I	Partie			Date 9 20 18 10 - 29 - 18 10 - 29 - 18 10 - 19 - 18 11 19 18	

Email this form and syllabus to UGPC@fau.edu one week before the UGPC meeting.

GRADUATE COLLEGE

UFS President _

Provost