Fau
FLORIDA ATLANTIC

NEW COURSE PROPOSAL Graduate Programs

Department Biological Sciences

College Charles E. Schmidt College of Science

UGPC Approval	
UFS Approval	
SCNS Submittal	
Confirmed	
Banner Posted	
Catalog	

UNIVERSITY	(To obtain a course number, cont		Catalog	
Prefix BSC	add if appropriate)	Type of Course Course Title Lecture Seminar	е	
Number 693	8 Lab Code	Commu		
Credits (Review Provost Memorandum 1 Effective Date (TERM & YEAR)	Regular Sat/UnSat •	exchange between professional sinformal and less intimidating envistudents and other researchers.	students to experience information scientists. This course offers a more vironment to talk with faculty, graduate	
Spring 2019	9			
Prerequisites None		Corequisites None	Registration Controls (Major, College, Level)	
Prerequisites, Corequisites and Registration Controls are enforced for all sections of course				
course: Member of the F and has a termir	Cations needed to teach AU graduate faculty hal degree in the a closely related field.)	List textbook information in syllabus or here None		
Faculty Contact/F David Binninger/binni Michelle Cavallo/mca		List/Attach comments from departments affected by new course None		
		-		
Approved by Department Chair	RKh	4	Date 98 20 18	

Approved by	Date
Department Chair	98 20 18
College Curriculum Chair	10-29-18
College Dean Min W	10-29-68
UGPC Chair — U	
UGC Chair ————————————————————————————————————	
Graduate College Dean	
UFS President	
Provost	

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

GRADUATE COLLEGE

OCT 3 0 2018