Fau
FLORIDA

ATLANTIC

UNIVERSITY

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	

(100	(10 obtain a course number, contact erudolpn@fau.edu)		8	
Prefix BSC Number 6946	(L = Lab Course; C = Combined Lecture/Lab; add if appropriate) Lab		e al Science Masters in Business agy (PSM) - Scientific Internship	
Condito to	Code			
Credits (Review Provost Memorandum)	Grading (Select One Option)	Course Description (Syllabus must be attached; see Guidelines) Students are provided experience and exposure to a research environment in a for-profit biotechnology/biopharmaceutical company.		
2	Regular (
Effective Date (TERM & YEAR)	Sat/UnSat			
Spring 2019				
Prerequisites	}	Corequisites	Registration Controls (Major,	
Instructor permission		None	College, Level)	
		Controls are enforced for all sec	ctions of course	
		List textbook information in s	syllabus or here	
course: Member of the FAU graduate faculty and has a terminal degree in the subject area (or a closely related field.)		None		
Faculty Contact/Email/Phone		List/Attach comments from departments affected by new course		
David Binninger/binninge@ Michelle Cavallo/mcavallo@		None		

Approved by	Date
Department Chair	9/20/18
College Curriculum Chair	10-29-18
College Dean Wesen with	10-29-18
UGPC Chair	11.14.18
UGC Chair Falk. Film	ulitha
Graduate College Dean Rhold Solder	11/15/18
UFS President	
Provost	

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

GRADUATE COLLEGE