FA	T
FLORIDA ATLANTI UNIVERS	С
Prefix	BS
Number	69
Credits (R	eview

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	

Prefix BSC	(L = Lab Course; C = Combined Lecture/Lab;	Type of Course	Course Tit	le
Number 6917	Lab Code	Research	Direct Inde Sciences	ependent Research in Biological
Credits (Review Provost Memorandum) 0-3 Effective Date (TERM & YEAR) Spring 2020	Grading (Select One Option) Regular Sat/UnSat	Course Description (Syllabus must be attached; see Guidelines) The student will work closely with a research mentor to conduct research and inquiry in Biological Sciences. The requirements for the course and the criteria for evaluation will be agreed upon by the research mentor and the student.		
Prerequisites Instructor Approval		Corequisites None		Registration Controls (Major, College, Level)
Prerequisites, Corequis	sites and Registration	Controls are enfo	ced for all sec	ctions 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 here None		
Faculty Contact/Email/Phone Randy Brooks/wbrooks@fau.edu/561-297-3888		List/Attach comments from departments affected by new course None		
Approved by	Sout 1 a	4		Date

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

College Curriculum Chair

Graduate College Dean

College Dean UGPC Chair UGC Chair

UFS President Provost