HAU
FLORIDA
ATLANTIC

UNIVERSITY

NEW COURSE PROPOSAL

Graduate Programs

Department Biological Sciences

College College of Science

(To obtain a course number, contact erudolph@fau.edu)

UGPC Approval _	
UFS Approval	
SCNS Submittal _	
Confirmed	
Banner Posted _	
Catalog	

Prefix PCB	(L = Lab Course; C = Combined Lecture/Lab;	Type of Course Course Title	e	
	add if appropriate)	Research GNTP PhD	Lab Rotation	
Number PCB 6977	Lab Code			
Credits (Review	Grading	Course Description (Syllabus must be attached; see Guidelines)		
Provost Memorandum)	(Select One Option)			
1-2	(control of the cont	sponsored by the FAU Brain Insti	duate Neuroscience Training Program tute will work for 8-12 weeks with a faculty	
1-2	Regular (research mentor to gain training a research and inquiry in neuroscie	and competence in graduate level	
Effective Date			rill engage in up to 3 rotations during their	
(TERM & YEAR)	Sat/UnSat ()	first 2 semesters to explore different research areas before selecting a		
Fall 2019			ork. Requirements for lab work and criterian by the mentor and the student at the	
Prerequisites		Corequisites Registration Controls (Major, College, Level)		
Permission of the ins	structor of record		,	
and the mentor		None	CCSBS, Psychology, Biological Sciences; COS, PhD degree	
			Sciences, COS, 1 11D degree	
Prerequisites, Corequisites and Registration Controls are enforced for all sections of course				
Minimum qualifications needed to teach List textbook information in syllabus or here				
course:	no necucu to teach	•		
Member of the FAU	nber of the FAU graduate faculty NA			
and has a terminal degree in the				
subject area (or a closely related field.)				
Faculty Contact/Emai	l/Phone	List/Attach comments from departments affected by new course		
Kathleen Guthrie, kguthrie@health.fau.edu,		Three participating COS graduate programs: Biological Sciences, Psychology and		
561-297-0457	561-297-0457 th		the Center for Complex Systems and Brain Sciences. See attached memorandum	

// $/$ $/$ $/$ $/$	
Approved by Department Chair	Date
Department Chair	December 21, 2018
College Curriculum Chair	11/0///7
College Dean Asset with the flux	1-14-19
UGPC Chair	
UGC Chair ————————————————————————————————————	
Graduate College Dean	
UFS President	
Provost	

Email this form and syllabus to $\underline{\text{UGPC}@\text{fau.edu}}$ one week before the UGPC meeting.

GRADUATE COLLEGE

JAN 1 5 2019

John D. MacArthur Campus 5353 Parkside Drive Jupiter, FL 33431 Office: 561.799.8100 fax: 561.799.8502 www.ibrain.fau.edu





Memorandum

To: University Graduate Program Committee

From: Kathleen Guthrie, PhD, Assistant Director, Graduate Neuroscience Training Program

Subject: New course **Date**: November 29, 2018

This memo requests approval to create a new graduate course entitled "GNTP PhD Lab Rotation" (PCB 6977, 1-2 credits, S/U/I). This is needed as currently there are no doctoral level research rotation courses of this type in Complex Systems and Brain Sciences (CSBS), or Experimental Psychology, two of the programs participating in the FAU Brain Institute's Graduate Neuroscience Training Program (GNTP). The third participating program, Integrative Biology and Neuroscience (IBN), already has a research rotation course in place for their direct admit PhD students (BSC 6977, Integrative Biology Laboratory Rotation, formerly under BSC 6905). PhD students accepted through the GNTP and admitted to their PhD program of interest (IBN, CSBS or Exp Psych) are required to take a common curriculum in their first year. During this time, they will engage in 2-3 research rotations (8-12 wks each) to explore their areas of interest and gain training and experience in different techniques, experimental models, and areas of research in neuroscience. A minimum of two rotations is required, with three recommended. Rotation research credit under the PCB code will apply toward the PhD degrees in all three programs.

Rotations are arranged by mutual agreement between the students and supervising faculty members and can be done in any of the laboratories across the three PhD programs. Required research work and criteria for evaluations (S/U/I) will be agreed upon by the supervising mentor and the student at the start of each rotation. The Assistant Director of Education for the Brain Institute will serve as the instructor of record for registration and grade submission purposes, with the latter based on written faculty evaluations of the students. By the end of the first spring semester, by agreement with a prospective mentor, students will identify the laboratory in which they will pursue their dissertation work. They will then follow the curriculum requirements for the program in which the mentor holds their major academic appointment.

This rotation structure is common to most multidisciplinary Neuroscience PhD programs in the US and has been widely adopted to provide students with breadth in early research experiences, and flexibility in making informed choices when selecting dissertation projects and PhD supervisors. Often it also leads to collaborative research work initiated by students developing projects that overlap the research areas of their rotation laboratories RADUATE COLLEGE

JAN 1 5 2019