

The John Nambu Memorial Summer Research Experience for Undergraduates (REU) Program

Full-time research opportunities await undergraduate students this summer (May 16 – July 22, 2016). These are *exciting and once-in-a-lifetime* chances to perform research in sophisticated neuroscience and behavior-oriented labs while expanding your scientific expertise. Labs, including those of Drs. Ken Dawson-Scully, Tanja Godenschwege, Kailiang Jia, Greg Macleod, Rod Murphey, Bob Stackman, Alex Keene, and Randy Blakely (among others) are each seeking an additional undergraduate student this summer to perform research focused on neuroscience and behavior. Please visit our web site http://www.science.fau.edu/biology/faculty/faculty.html to find if a professor's research interests you. The successful undergraduate candidates will work full-time in the lab and spend at least one hour per week with the fellow undergrads in the program and Dr. Cathy Trivigno as a mentor. Students often complete a thesis through the program. The program runs full-time during the summer, with the option of continuing into the academic year. A summer stipend is included.

Sophomores and Juniors are especially encouraged to apply. In order to submit your application: complete the second and third pages and forward with your CV, personal statement and (unofficial) transcript to Dr. Cathy Trivigno at trivigno@fau.edu by March 1, 2016.

Did you know?

Two Research Giants have built new facilities on FAU's Jupiter campus:

The Scripps Research Institute and

Max Planck Florida Institute for Neuroscience.

FAU has a renovated research building for neuroscience in Jupiter.

YOU can do research in this growing neuroscience community!

FAU's Life Science Initiative in Jupiter unites scientists in research and training programs in neuroscience from the Charles E. Schmidt College of Science with the Harriet L. Wilkes Honors College.



The John Nambu Memorial Summer Research Experience for Undergraduates (REU) Program

Application

Z#		
Last name:	First name:	MI:
Home Address:		
City:	State:	Country:
Cell Phone #:	email address:	
Please indicate below the n interest:	name(s) of the neuroscience and behavior	avior-oriented faculty in which you ha
Please indicate which camp	ous that you would consider working	g on:
Jupiter	Boca Raton	
	applicable to biological research (e.gecording, use of computer packages	
Career goals after obtaining	g undergraduate degree:	

Membership in professional and honor societies; honors and awards:		
nd accurate.		
Date:		

Send this application, your CV, personal statement and (unofficial) transcript to Dr. Cathy Trivigno trivigno@fau.edu

Submission Deadline: March 1, 2016.