Summer Research Experiences for Undergraduate Students in Jupiter

Full-time research opportunities await undergraduate students in Jupiter this summer (May 12-August 4, 2014). These are exciting and once-in-a-lifetime chances to perform research in sophisticated neuroscience labs while expanding your scientific expertise, networking, critical thinking skills, reasoning and troubleshooting abilities. Seven labs, including those of Drs. Ken Dawson-Scully, Tanja Godenschwege, Kailiang Jia, Greg Macleod, Rod Murphey, John Nambu and Bob Stackman are each seeking an additional undergraduate student this summer to perform research focused on neuroscience. Please visit our web site www.science.fau.edu/biology/pages/faculty.htm to find if one of these professors’ research interests you. The successful seven 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. Nambu as a mentor delving deeper into the scientific experience.

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. Rod Murphey at rmurphey@fau.edu ASAP.

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!
Application for
2014 Summer
Undergraduate Research Experience
in Jupiter

Z# ______________

Last name: ______________________ First name: ___________________ MI: _______

Home Address: ____________________________________________________________

City: __________________________ State: __________ Country: _______________

Cell Phone #: ___________________ email address: ___________________________

Please indicate below the name(s) of the neuroscience faculty in which you have interest:

________________________________________________________________________

If you have specific skills applicable to biological research (e.g., laboratory experience,
photomicrography, video recording, use of computer packages, statistics), please indicate
them below:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Career goals after obtaining undergraduate degree:

________________________________________________________________________
Membership in professional and honor societies; honors and awards:

I certify that the information given in this application is complete and accurate.

Signature: ____________________________ Date: __________________

Send this application, your CV, personal statement and (unofficial) transcript to Dr. Rod Murphey rmurphey@fau.edu

Submission Deadline: ASAP.