

|  |
| --- |
| bringing science to life on the FAU Jupiter campus |

**The 2019 John Nambu Memorial Summer Research Experience for Undergraduates (REU) Program**

Intensive research opportunities await FAU undergraduate students this summer (May 13 – July 19, 2019). These are *exciting and once-in-a-lifetime* chances to perform research in sophisticated life science labs while expanding your laboratory expertise. Cutting-edge FAU Jupiter labs are seeking undergraduate students this summer to perform biology, neuroscience, and psychology research. More information about participating labs and their Principal Investigators can be found at <http://www.fau.edu/jlsi/faculty/index.php>.

The successful undergraduate candidates will work 28 hours per week in the lab and will attend weekly mentoring sessions with fellow program participants and coordinator Dr. Cathy Trivigno. Students often complete a thesis through the program. The program runs full-time during the summer, with the option of continuing research into the academic year. A summer stipend is included.

Sophomores and Juniorsare especially encouraged to apply. In order to submit your application: complete the attached application and forward it with your CV/resume, personal statement and (unofficial) transcript to Glenn Malone at gmalone@fau.edu **by March 1, 2019.**

Please direct questions about the program to Glenn Malone at gmalone@fau.edu, or visit Glenn in MC-19 Room 108, 561-799-8051.

***Did you know?***

*Multimillion dollar funded research labs* are in operation at FAU Jupiter:

***The Jupiter Life Science Initiative***

***The Brain Institute***

**YOU can do research in this growing life science community!**

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

# C:\Users\lvernon\Desktop\JLSI\JLSI Logos\FAU JLSI_1.jpgThe John Nambu Memorial Summer Research Experience for Undergraduates (REU) Program

**Application**

Z# \_

Last name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ First name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ MI: \_\_\_\_

Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

City: State: Country:\_\_\_\_\_\_\_\_\_\_\_\_

Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Email: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_@fau.edu

Please indicate below the name(s) of the *life science faculty* in whose labs you are interested (select up to three and rank them in order of preference with 1 being the highest):

 Alex Keene Carmen Varela

 Erik Duboué Greg Macleod

 Henriette van Praag Johanna Kowalko

 Laura Vernon Lucia Carvelli

 Randy Blakely Robert Stackman

 Rod Murphey Tanja Godenschwege

 Other life science faculty member: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

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/resume, personal statement and (unofficial) transcript to Glenn Malone - gmalone@fau.edu.

**Submission Deadline: March 1, 2019**