



Research Lab Stipends for Biology Undergrads

(Student Application Deadline: October 2, 2017, 4 p.m.)

The Department of Biology is requesting proposals from undergraduates majoring in Biology who wish to participate in a research project with faculty in the Department of Biology. **Funding is available for 15 awards** that can be spent through June 30, 2018; any unused funds will be returned to the pool on July 1, 2018.

The Fellowship will provide Biology undergraduates the opportunity to receive up to \$1,250 to work in a Biology Department research lab for fall, 2017.

Funding for these research lab stipends is provided by: Ryan Watts, Lark Endowment, Riser Endowment, G. Michael & Marian F. Adler fund, Crimson Laureate Society, and a match by the Department of Biology.

Student Instructions:

- o Complete application
- o Include letter of support from tenured faculty
- o Print and sign – faculty and student
- o Attach one-page description of your research

Student Eligibility:

- o Undergraduate Biology Major
- o Currently work in the lab of a tenure track faculty member in the Department of Biology and continuing through June 30, 2018
- o Cannot be receiving UROP funds

Applicant Information:

Name _____ U Student ID _____

U e-mail address _____ Phone _____

Lab _____ GPA _____

Research Topic _____
(description of research can be attached as one page)

Tenure Track Faculty Support of Applicant:

The applicant has been working in my lab for _____ months and will continue to work in my lab Spring Semester 2018. I have written a Letter of Support on behalf of the Applicant.

Faculty Name (print): _____ Faculty Signature: _____

Applicant Signature: _____ Date: _____

PLEASE ATTACH THE FOLLOWING TO YOUR APPLICATION:

Research Information:

- Attach a one-page topic description explaining your research.

Tenured Faculty Letter of Support:

- Letter of support must be in a sealed/signed envelope.
-

Deadline:

- **October 2, 2017, 4:00 p.m.**

Submit To:

- **Theresa Nydam**
Biology Advising
Building 44, Room 135
801-581-6244
nydam@bioscience.utah.edu