Reed College Biology Department

SUMMER UNDERGRADUATE RESEARCH FELLOWSHIP (SURF) AWARDS

Many sources of funding are available to provide summer research opportunities to Reed students in Biology (see reverse for descriptions of funding sources). To be considered, students should submit an application, which in many cases requires a proposal developed in consultation with a faculty advisor. Projects can vary in the degree to which they are student-driven or faculty-driven, but all proposals require an on-campus advisor.

Applicant Name (print):		
Applicant Signature:		
Major (print):		
Research Mentor Name (print):		
	Date	
Research Mentor Signature (Draft):	approved:	
	Date	
Research Mentor Signature (Final):	approved:	
Check here if grant funding may be available for this project		
	Date	
Field Award Approval Signature:	approved:	

Important: Submit a draft of your application/proposal to your advisor at least one week in advance of the deadline in order to obtain the first required advisor signature on the coversheet. The cover sheet must be signed again by your advisor upon final submission.

Application Guidelines. Submit the following materials

Reed College Biology Department

Available Biology Fellowships & Specific Requirements

☐ Betty Liu Biology Summer Research Fellowship

Requirements:

- O Research proposal (1 page) written in consultation with research mentor.
- O Completion of two years of college level study.
 - Notes: Preference will be given to students in good academic standing.

Helen Stafford Biology Summer Research Fellowship

Requirements:

- O Research proposal (1 page) written in consultation with research mentor.
- O Completion of one year of college level study.
 - Notes: Preference will be given to students in good academic standing.

Milton L. Fischer Memorial Field Research Fellowship

Requirements:

O Student-driven research proposal (2-4 pp).

The proposed work includes an experimental field component.

The proposal articulates how the work "will advance the principle of sustainable relationships between natural resources and society."

The proposal explains how the research "will support positive change to watershed habitat and populations."

- O Valid State hunting and fishing license (must be obtained upon receipt of the award).
- O Successful completion the Junior Qualifying exam.
- O Letter of support from faculty mentor.
- O Dr. Keith Karoly's signature on cover sheet to certify proposal topic(pul)-1 (atb εν Δυαν βρίζες (p.1st (4c) Δυαν βρίπτη Δυαία (μ. ε.) (μ.