



Student Services Office

Graduate Research Funds Application
Spring 2009

Deadline for submission: Thursday, 2 April 2009

These awards are intended for School of Aquatic and Fishery Sciences matriculated graduate students to augment the cost of thesis or dissertation research in the next academic year. To be considered for scholarship support, all applicants must maintain satisfactory progress toward completion of a degree program as outlined at http://fish.washington.edu/graduates/requirements.html.

Complete this application and submit one packet to the Graduate Advisor in the Student Services Office (FSH 116). In addition, please scan and email a copy of the application packet to safs@u.washington.edu. Do not scan the recommendation letter; that should be given to the Graduate Advisor in a sealed envelope or sent directly from the recommender. Late or incomplete applications will not be considered. Please include all required materials.

Biographical Information:

Name: Student Number:

Office Telephone: E-mail:

Major Professor: MP E-mail:

I am a: U. S. Citizen Citizen of

WA Resident Resident of

SAFS QERM

M.S. Ph.D.

Scholastic Performance:

Date you entered degree program: Quarter: Year:

Have you established your Supervisory Committee? Yes No

Do you have an approved Plan of Study on file? Yes No

Have you completed all required course work on your Plan of Study? Yes No

Has your thesis or dissertation proposal been approved and submitted? Yes No

If a doctoral student:

Have you passed the Qualifying Examination? Yes No

Have you passed the General Examination? Yes No

Cumulative graduate GPA: When do you expect to graduate?

Title of your thesis/dissertation:

Indicate general area of interest and/or research. These categories indicate areas to which endowment funding is directed, so check any that apply:

Alaska salmon research	Fish nutrition*	Bering Sea and Gulf of Alaska fish and shellfish
Aquaculture	Invertebrates	From a commercial fishing family
Bivalve shellfish	Journalism/ Communications	Lake Washington research
Fish breeding	Quant. sciences	North Pacific fisheries
Food industry research**	Genomics/genetics	Fisheries management and conservation
Sport fishing	Puget Sound salmon	

Other: _____

*Can include gene identification and expression.

**For example, wild fish, habitat conservation, etc.

Attach the following to this application:

- Resume of no more than 3 pages
- One-page statement of academic and professional goals
- Current copy of your UW unofficial transcript (may be printed from MyUW)
- One copy of a confidential (sealed) letter of recommendation from your major professor (or the professor may email safs@u.washington.edu or give the letter directly to Student Services Office)
- A brief proposal (no more than 2 pages) that includes: (1) results of prior SAFS support (if any), (2) project description, (3) itemized budget, and (4) budget justification (narrative description of budget). Explain why the money cannot be provided from other sources.

Have you previously received a SAFS Research Grant? Yes No

If yes, list years and amounts:

Certification and Authorization:

I declare that the information on this form is true, correct, and complete to the best of my knowledge. The University of Washington has my permission to verify the information provided.

Student Signature: _____

Date: _____

Concurrence of Major Professor: _____

Date: _____