

Lillian Brucefield Reynolds Scholarship



Oregon State University
Hatfield

- Purpose:** This award is given to graduate students in residence (spending at least half time) at the Hatfield Marine Science Center, in recognition of research excellence and promise.
- Amount:** The amount to be awarded is estimated at \$1,000, paid in three equal term installments, beginning in the Fall term.
- Criteria:** This is generally viewed as a capstone award for students in the second half of their graduate term at HMSC, and students are eligible for the award only one time. The primary criteria by which applications will be evaluated are excellence in academic and research performance, and scientific merit of proposed research. Service activity (to OSU, HMSC, the department, profession or community) will also be given secondary consideration. For additional application guidance, see <http://hmsc.oregonstate.edu/academics/hmsc-scholarships-fellowships-and-awards>
- Application:** Students must submit:
- Cover letter
 - Resume, not to exceed 2 pages;
 - One-page research summary;
 - Letter of support from the advisor, highlighting applicant's research achievements, plus supportive GPA status note from academic department.
- Deadline:** **April 13**
- Apply to:** Academic Programs Manager
Hatfield Marine Science Center
2030 SE Marine Science Drive
Newport, OR 97365
email: hmscacademic@oregonstate.edu
Tel. (541) 867-0380 Fax (541) 867-0444

Application Guidance:

Applications must be submitted as a complete package by the deadline. Electronic submission, as a single PDF file by email will also be accepted. ***NOTE: Instructions for applications must be followed exactly or the application will not be considered.*** For additional application guidance, see <http://hmsc.oregonstate.edu/awards.html>

Application cover letter should state graduate degree sought and current financial support. Applicants with previous awards from HMSC should clearly indicate the level of past support, be certain that reporting requirements have been met, and provide a paragraph describing past progress or results.

The criteria by which applicants will be evaluated include: scientific merit (creativity and feasibility of proposed research and potential implications); academic performance and research experience and service activity (to institution, community, profession).