

UW HONORS PROGRAM REQUIREMENTS

School of Environmental and Forest Sciences

For the most current information on UW Honors, please visit: <http://depts.washington.edu/uwhonors/reqs/>

Students have three options for completing an Honors degree.

- **Departmental Honors** allows students to explore the majors in greater depth by completing upper-level electives, research, or an extended thesis. Departmental Honors also exposes students to a close working relationship with faculty mentors. Admission to Interdisciplinary Honors does not guarantee admission to Departmental Honors. Students must meet a SEFS adviser to discuss the honors admission.
- **Interdisciplinary Honors** students take a majority of their general education requirements in Honors-specific courses, complete experiential learning requirements, maintain a portfolio throughout their participation in this curriculum, and are asked to think intentionally about education, knowledge and interdisciplinary. See the UW Honors program directly for advising on this option.
- **College Honors**, the completion of both Interdisciplinary Honors and Departmental Honors, allows students to experience both Honors general education and the deeper understanding of their chosen focus. Advising will be done jointly by UW Honors and SEFS Advising.

<u>Departmental Honors</u> in the ESRM major	<u>Departmental Honors</u> in the BSE major
Eligibility: For any student in the ESRM major with a UW cumulative minimum GPA of 3.3 AND a minimum GPA of 3.5 in the ESRM major	Eligibility: For any student in the BSE major with a UW cumulative minimum GPA of 3.3 AND a minimum GPA of 3.5 in the BSE major
Recognition: degree granted “with Honors in [major]”	Recognition: degree granted “with Honors in [major]”
Requirements: <u>Research or Thesis (10 credits):</u> ESRM 494, 496 Thesis (<i>honors section only</i>) ESRM 462, 463, 464 Research (<i>honors section only</i>) ESRM 499 Research (<i>honors section only</i>) Topic area: _____ Faculty Advisor signature: _____ OR <u>Ad-Hoc Option (10 credits):</u> ESRM coursework: _____ Credits: _____ Quarter: _____ Professor signature: _____ Student Name: _____ Student Number: _____ Anticipated Graduation Quarter: _____	Requirements: <u>Research or Thesis (10 credits):</u> BSE 494, 496 Thesis (<i>honors section only</i>) BSE 499 Research (<i>honors section only</i>) Topic area: _____ Faculty Advisor signature: _____ OR <u>Ad-Hoc Option (10 credits):</u> BSE coursework: _____ Credits: _____ Quarter: _____ Professor signature: _____ Student Name: _____ Student Number: _____ Anticipated Graduation Quarter: _____
Advising Notes: DARS updated on _____ by _____	Advising Notes: DARS updated on _____ by _____