

## Undergraduate Research with Pauline Yu in Shellfish Biology—Hybrid Offering

Faculty: Pauline Yu ([yup@evergreen.edu](mailto:yup@evergreen.edu))

Location: online via Zoom, and The Evergreen Beach (access will be provided during work meetings)

Timing: Online learning schedule approximately 1.0 hours/week, odd number weeks  
In person work schedule to be announced as depending on the tide schedule, mostly even number weeks (mid-week afternoons, possibly some Wednesdays) approximately every two weeks

### Description:

This 2-credit<sup>i</sup> hybrid offering of Undergraduate Research in Shellfish Biology for Spring 2026 is an opportunity for small numbers of students to participate in monitoring the Evergreen Shellfish Garden through hands-on field work and online learning. Students will have the opportunity to engage in on-campus field work at the Evergreen Beach during low tides, however students must be prepared for inclement weather and to provide their own transportation and outerwear.

Enrollment is limited to a total of 10 students and is open to students at any class level. No prior experience or training is necessary, but students must demonstrate interest and commitment to doing field work under uncomfortable conditions (cold and wet weather, muddy work site) and provide their own outdoor gear.

**Please note that the field site is not wheelchair accessible, there is a 40 min one-way trail walk from F-Lot to the work site, and students should be able to lift 20 lbs. Please also be aware that there will be no unsupervised in-person student activities—all field work will be done with the supervision of the faculty member supervisor.**

Interested students should send an email to Pauline Yu ([yup@evergreen.edu](mailto:yup@evergreen.edu)) indicating their interest in the work, and relevant prior experience/classes (if any).

---

<sup>i</sup> A variable credit option of greater than 2 credits with additional activities is available if a suitable arrangement can be determined.