

The Oregon Sea Grant (ORSG) Scholars Program would like to announce undergraduate and graduate level opportunities available this summer. Please share widely with your networks (apologies for any cross-posting).

Opportunity	Open to	Application Deadline
Oregon Sea Grant Summer Scholars	Undergraduates, 2024-2025 graduates	February 17, 2025 (open now)
Oregon Applied Sustainability Internships (OASIS)	3rd & 4th year Undergraduates, Graduates students	April 21, 2025 (opens mid-March)

Interested students can find more details below and we will also be hosting two [Application Information Workshops](#) for interested students. These sessions will provide a brief overview of the ORSG Summer Scholars and OASIS programs as well as other Coastal Oregon internship opportunities and provide an opportunity for students to ask questions. These information sessions, hosted on Zoom, are scheduled for **January 28, 5:00-6:00 PM (PST)** and **February 5, 12:00-1:00PM (PST)**. Zoom links can be found at the bottom of this announcement.

**These opportunities are outlined in more detail below:**

- The **Summer Scholars Program** is a paid 10-week program (June 16 - August 22, 2025) that places undergraduate students, and students that graduated in the 2024 or 2025 academic year, with a variety of Oregon based host organizations (public agency, non-profit, non-governmental). Host sites include both in-person, remote and hybrid opportunities and several host sites accept international student applications. More information can be found on the [Oregon Sea Grant Summer Scholars website](#). Applications are due **February 17, 2025**.
- The **Oregon Applied Sustainability Program (OASIS)** is a paid 11-week (June 16 - August 29, 2025) internship program that places 3<sup>rd</sup> and 4<sup>th</sup> year undergraduate and graduate level students from Oregon into Oregon based businesses to achieve sustainability and pollution prevention goals while gaining hands on experience. Eligible students will be passionate about environmental science, engineering, sustainability, green chemistry or environmental policy and work that prevents pollution and waste. More information can be found on the [OASIS website](#).

**How to apply:**

Oregon Sea Grant uses eSeaGrant, an online system for submitting fellowship applications. Please see application instructions on the website links above for detailed instructions on how to apply.

The Oregon Sea Grant Scholars program mission is to increase the number and diversity of higher education graduates who are work-ready, trained in, and able to apply marine science, policy, management, and outreach skills to the most pressing coastal and ocean issues facing Oregon and the nation. Towards this mission, we strongly encourage students from various cultural, ethnic, and socioeconomic backgrounds to apply. Learn more about [Oregon Sea Grant's justice, equity, diversity, and inclusion \(DEIJA\)](#).

Applicants can find additional resources and support materials on the [OSG Application Resources page](#).

Please contact [Blaine Schoolfield](#) or [Sarah Kolesar](#) with any questions.

### **Zoom links for information sessions**

#### **January 28th, 2025, 5:00-6:00 PM PST**

Join Zoom Meeting

<https://oregonstate.zoom.us/j/94561949411?pwd=GWrJhXQBWm7briIGxNBZDemeNulnqG.1>

Password: 171414

Phone Dial-In Information

+1 971 247 1195 US (Portland)

+1 253 215 8782 US (Tacoma)

+1 301 715 8592 US (Washington DC)

Meeting ID: 945 6194 9411

#### **February 5th, 2025, 12:00-1:00 PM PST**

Join Zoom Meeting

<https://oregonstate.zoom.us/j/97596367611?pwd=PYYaOE6oAdypOtU0XEstKrjYbmekX.1>

Password: 091535

Phone Dial-In Information

+1 971 247 1195 US (Portland)

+1 253 215 8782 US (Tacoma)

+1 301 715 8592 US (Washington DC)

Meeting ID: 975 9636 7611