

Study Abroad Consultant Hub



University of Oregon

Environmental Studies

Study details

Course type: Bachelor's degree

Degree: Environmental Studies BA/BS

Study mode: Full time Duration: 48 Month

Cost of study

Cost: 44 598 USD Reg. fee: N/A USD

Scolarship:

Insurance: N/A USD

Intake/s

Sep

Requirements

- English entry TOEFL 88+ (IELTS 7.0)
- GPA entry 3.0 GPA or equivalent

Accommodation

- Shared bedroom
- Shared bathroom
- Shared kitchen
- High-speed internet connectivit
- Rooms that come with basic furniture (bed, mattress, desk, chair, dresser and closet)
- All bills included
- Access to student lounges with TVs and games for entertainment
- On-site laundry facilities
- Secure door entry and security cameras for your safety

Speciality

If your English and / or academic level is lower than what you see above, please contact us. We will do everything we can to find you a great path to university.

Additional information

Degree Overview

Mobile: +995 596 96 11 22



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STEM-classified degree: graduates are eligible for 3 years of Optional Practical Training (OPT) in the USA. This degree is offered by the College of Arts and Sciences, the University of Oregon's intellectual hub that serves about two-thirds of its students with nearly 800 faculty members covering the humanities, natural sciences, and social sciences.

About the major

The environmental studies major provides students with opportunities to work alongside world-class scholars and researchers, develop concrete skills and analytical abilities, and gain hands-on experience solving environmental issues. The environmental studies major emphasizes an interdisciplinary approach to environmental topics that combines the natural sciences, social sciences, policy studies, sustainable design, and the humanities. The curriculum includes environmentally-related courses taught by more than 100 participating faculty from 30 campus programs and departments.

The environmental studies major is flexible, allowing you to tailor coursework with a focal point of your choice to meet specific educational and career goals. We prioritizes practical learning experiences where you will link theory to practice and build transferable skills through internships, research, and community involvement. Our Environmental Leadership Program and a robust internship program offer capstone experiences for undergraduate students that provide training in teamwork, time management, communication, and problem solving skills that are increasingly valued in all careers.

A little more info

- The Environmental Leadership Program matches student teams with nonprofit organizations, governmental agencies, or businesses to address local environmental needs. Students gain leadership, communication, research, and professional skills by engaging directly in applied problem resolution while providing assistance to our community partners. Current projects fall within four primary tracks: conservation science, environmental education, community engagement, and sustainable practice.
- Internships are intended to help students connect their academic studies to practical applications by offering academic credit for environmentally-focused work experience. A well-designed internship allows students to develop professional skills, gain hands-on experience, evaluate career opportunities, and begin to build a professional network.
- The environmental studies honors program helps students develop research and writing skills, become an expert in a topic of interest, and gain recognition through a thesis.
- Our majors are campus leaders in environmental clubs, outdoor pursuits, activism, and volunteering.

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