Creekside Community High School



NATURAL RESOURCES

For students interested in:

- Working outdoors
- Environmental restoration

Environmental science

- Environmental issues
- Plant biology

Sequence of Courses

Introductory

Sustainability

Cascade Education Corps A (9-12th grade, 0.75 credit)

Advanced

- Cascade Education Corps B (9-12th grade, 0.75 credit)
- Cascade Education Corps C (9-12th grade, 0.75 credit)
- Cascade Education Corps D (9-12th grade, 0.75 credit)

Students will learn:

- The stewardship of natural resources and the need for it
- Professionalism skills like organization, communication, attention to detail, and working with others
- Environmental restoration
- To understand the need for environmental sustainability

Career Options

Farmers, Ranchers and Other Ag Managers	\$ 81,016
Environmental Science Technicians	\$ 53,656
Remote Sensing Technicians	\$ 50,667
Conservation Scientists	\$ 70,424
Park Naturalists	\$ 70,424
Range Managers	\$ 70,424

2022 median annual salary for tri-county area high wage and high demand -Oregon Employment Division

Current Industry Partners

- The Wetlands
 Conservancy
- Clean Water Services
- Tualatin Soil & Water Conservation District
- Native Plantscapes NW
- Mosaic Ecology
- Ask Creek Forest Management

- Metro
- City Government
- General Tree Service
- Northwest Outdoor School
- Trackers NW
- Friends of Trees

