Experience a one-of-a-kind, completely customized outdoor science learning opportunity with varied curricula for grades 1–12. We work with you to tailor the program to a particular concept or benchmark of your choice using living ecosystems and fresh air as teaching tools.

Days are packed full, from an optional walk before breakfast to an evening program and campfire after dinner, plus cabin time and free-play recreation. Using your customized curriculum as a guide, students are led by professional OMSI educators in groups of 15 on 5-hour Field Study lessons and 1.5-hour Interest Groups.

Your students will walk away with hands-on experience for key science concepts as well as the memories of exploring the great outdoors with their peers and parents. It’s an experience your students will never forget.

TOPICS INCLUDE:
Astronomy, Ecology, Geology, Oceanography, Paleontology, Biology, Botany, and Zoology, and many more!

REGISTER TODAY:
omsi.edu/outdoor-school

QUESTIONS? (503) 797 4661 | register@omsi.edu

The average student only spends 7 minutes outside each day.
We can change that.
Outdoor School: At the Coast

The Coastal Discovery Center at Camp Gray, located in the inspiring science hub of Newport, Oregon, is a new addition to our longstanding coastal education programs.

On a walk straight from the cabin door to the beach, students can investigate the connections between ocean currents, geology, and ecological adaptations to better understand the web of life that depends on our one world-wide ocean. There are also options for day trips to rocky tide pools and inland waters.

Note: Cost is per person and includes one OMSI educator for every 15 students, program coordination, lodging, meals, and field study equipment. Groups provide transportation, chaperones at a 1:8 ratio and lunch on the first day. Ask us about 2-day, 4-day or single-day program options and pricing. A minimum of 2 months’ advance notice is required for all registration requests.

OMSI program staff will work with you to create an experience tailored to your students’ interests and your teaching goals. Curriculum offerings include:

FIELD STUDIES
5 hours per day
Coastal Forest Ecology
Wind Water and Waves
Student-Driven Research Projects

EVENING PROGRAMS
Environmental Forum
Night Hike
Tide Pool Slide Show
Tsunamis in Cascadia

INTEREST GROUPS
90 minutes each day
Coastal Birds
Marine Mammals
Orienteering
Shark Ecology
Skulls, Skins and Bones
Squid Dissection
Survival

OFF-SITE FIELD STUDIES
Tide Pool Field Study

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<th>FEE (PER PERSON)</th>
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Hancock Field Station, located in the Clarno Unit of the John Day Fossil Beds National Monument in central Oregon, has access to one of the world’s most significant fossil sites, nearby canyons, archaeology sites, and the Pine Creek Conservation Area. In the nearby sedimentary rock formations, the fossil record unlocks the geological history and evolution of life and climate in Oregon. Juniper-sage grasslands provide excellent locations to study arid lands ecology. Clear night skies in late fall and early spring provide the opportunity for astronomy programming.

Note: Cost is per person and includes one OMSI educator for every 15 students, program coordination, lodging, meals, and field study equipment. Groups provide transportation, chaperones at a 1:8 ratio and lunch on the first day. Ask us about 2-day, 4-day or single-day program options and pricing. A minimum of 2 months’ advance notice is required for all registration requests.

OMSI program staff will work with you to create an experience tailored to your students’ interests and your teaching goals. Curriculum offerings include:

**FIELD STUDIES**
- 5 hours each full day
- Archaeology/Cultural History
- Arid Lands Ecology
- Geology/Paleontology

**EVENING PROGRAMS**
- Astronomy
- Birds of Prey Show
- Ecology Games
- Night Hike

**OFF-SITE FIELD STUDIES**
- Fossils in Fossil

**INTEREST GROUPS**
- 90 minutes each day
- Fossil Study
- Insects And Spiders
- Reptiles and Amphibians
- Rocks and Minerals
- Skulls, Skins and Bones
- Team Challenge
- Weather and Climate

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