



OLYMPIA TO SEATTLE
60
MILES

3,300 Feet of unspoiled
BEACH
on Eld Inlet

average life expectancy
of a geoduck
146 YEARS

2
biodiesel tractors at
the organic farm

41%
of campus
garbage is
recycled

\$0
WITH VALID
STUDENT ID

**CAMPUS TO
DOWNTOWN
OLYMPIA**
5.7 miles

ABOUT
evergreen

700 acres
of campus
forest

5 acre
organic
farm

14,411'
elevation of
Mount Rainier

416,592'
distance to
Mount Rainier
from Evergreen
(in feet)

Evergreen's commitment to green power:
100%

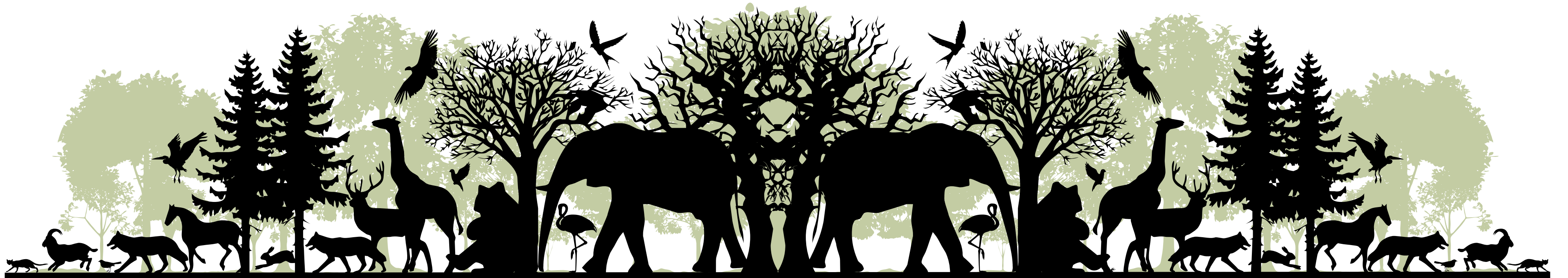
14.4 million
kilowatt hours of
GREEN POWER
used by the college

MES
STUDENT-TO-FACULTY
RATIO 15:1

POSSIBLE AREAS OF STUDY/ELECTIVES

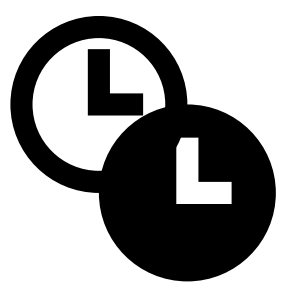
- | | | |
|---|--|---|
| 
Climate
JUSTICE | 
Ecological
ECONOMICS | 
Wildlife
POLICY |
| 
Environmental
EDUCATION | 
Water
MANAGEMENT | 
Clean
ENERGY |
| 
Sustainable
FORESTRY | 
Geographic Information
SYSTEMS (GIS) | 
Restoration
ECOLOGY |





• master of environmental studies

Training environmental leaders in the Pacific Northwest since 1984.



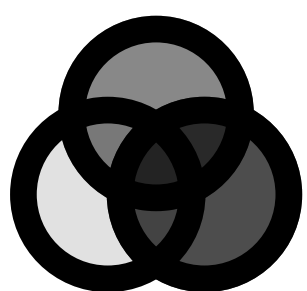
Full and part-time
options (2 or 3 years)



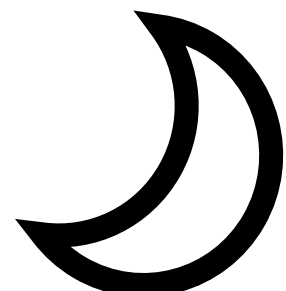
Team-taught classes
(faculty from different disciplines)



Diverse learning
community
(45 scholars in each cohort)



Interdisciplinary
Curriculum



Evening classes 6–10pm
(2 or 3 nights/week)



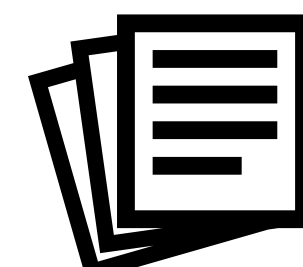
Any major
accepted



Thesis of your
own design



Affordable tuition,
scholarships available



Narrative
evaluations

EXPLORE THE INTERSECTION OF NATURAL
AND SOCIAL SCIENCES AS THEY PERTAIN
TO ENVIRONMENTAL CHALLENGES.



MES students on a field trip to study how nature is recovering after the removal of the Elwha Dam.

evergreen.edu/mes



MES BEYOND THE CLASSROOM

Internship Possibilities

Our location in Washington's state capital allows for internships with state agencies, federal and local government, as well as local, national, and international organizations or businesses.

GIS & Wetlands Surveys,
Washington State DOT

Sustainability Intern,
City of Tacoma

Restoration Education,
Sustainability in Prisons Project

Case Studies Writer/Researcher,
Northwest EcoBuilding Guild

Habitat Connectivity,
Washington State DOT

Social Marketing,
Puget Sound Partnership



Alumni Success

Employers value MES graduates because of their ability to understand the broader ecological, economic, political, social, and cultural impacts of a single environmental issue. Our alumni are employed in public, private, and non-profit sectors, or have gone on to earn a Ph.D.



Evergreen's Organic Farm, Olympia, Washington.

evergreen.edu/mes