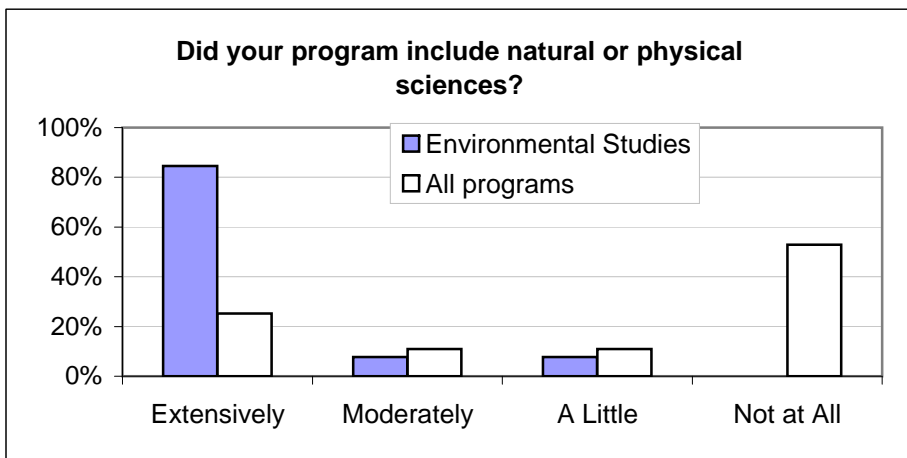


End-of-Program Review 2008-09

Natural or Physical Sciences in Environmental Studies Programs (ES)

Did your program include Natural or Physical Sciences?

	Extensively	Moderately	A Little	Not at All	Percent of Programs with any Nat. or Phys. Sciences	Programs with any Nat. or Phys. Sciences (N)	Programs responded (N)
Environmental Studies	84.6%	7.7%	7.7%	0.0%	100.0%	13	13
All programs	25.2%	10.9%	10.9%	52.9%	47.0%	56	119



Description of Environmental Studies programs with Natural or Physical Sciences

Environmental Sciences programs with Natural or Physical Sciences	Extent	Field	Introductory	Intermediate	Advanced
Introduction to Geology	Extensively	Earth Sciences, primarily geology, hydrology and paleontology.	X	X	X
Practice of Sustainable Agriculture	Extensively	Biology, chemistry, physical and earth science to a lesser extent		X	
Animal Behavior and Zoology	Extensively	Biology: evolution, ecology, animal behavior, field research, zoology			X
Natural History Expedition Leadership	Extensively	Earth Science, Botony, Ecology, Meterology, Soils, Health/Anatomy with 80 hour Wilderness First Responder training	X	X	
Marine Life:Biological Oceanography	Extensively	Bilogy, Chemistry, Oceanography			X
Environmental Health: Science, Policy and Social Justice	Extensively	Biology, Chemistry			X

Microbial Ecology	Extensively	Biology, microbiology, ecology	X	X	
Educating on the Wild Side	Extensively	Zoology, botany, ecology, general biology	X		
Marine Life: Science Research	Extensively	Marine Science			X
Marine Life: Marine Ecology	Extensively	Marine Science			X
The Olympic Peninsula	Extensively	Ecology entomology Geology geography statistics forestry hydrology biology	X	X	X
SOS: Community Development	Moderately	Agriculture, Agroecology		X	
Community Planning: The Future of the Organic Farm	A Little	biology, earth sciences, agriculture	X		