

MS in Environmental Science and Policy Courses				
<i>Students in the MS Environmental Science and Policy program are expected to take a minimum of one course from each of the areas of Aquatic, Terrestrial, Social Science/Policy, and Communications listed below.</i>				
<u>Aquatic</u>	<u>Terrestrial</u>	<u>Social Science/Policy</u>	<u>Communications</u>	<u>OTHER ESP Courses</u>
Advanced Topics in Water Resources	Alpine Environments	Advanced Environmental Planning	Conservation in the Internet Age	Advanced Environmental Analytical Instrumentation
Chemical Limnology	Applied Environmental Geology & Public Policy	Environment & Society	Data Presentation & Communication (McGuire)	Ecological Resource Risk Assessment
Field Methods in Water Resources	Conservation Lands in NH	Environmental Law and Policy	Principles of Interpretation	Environmental Consulting
Limnology	Ecology & History of the White Mountains	Land Use Planning Seminar	Social Marketing in Environmental Education	Environmental Science
Snow Hydrology	Forest Ecology	Methods of Social Research	Social Movements and Environmental Justice	Environmental Science & Policy Seminar
Watershed Hydrology	Forest Science			Graduate Seminar in Ecology & Environment
Watershed Management & Planning	Glacial & Periglacial Geology			Humboldt Field Courses
Wetland Science & Policy	Winter Ecology			Independent Environmental Research
				Independent Study in Environmental Science & Policy
				Long Term Environmental Reconstruction (Paleoclimatology)
				MS Thesis Research
				Natural Resource Communications
				Science Colloquium Series
				Science Ethics
				Special Topics in Environmental Science & Policy
				Travel Study in Environmental Science & Policy