

Earth, Energy and Sustainability, 2017-2018					
Capstone (10 EC)					
<b>300-level</b>	Ecosystem services Conservation Biology	Water Resource and River Management Soils, Sediment and Society	Alternative Energy Strategies Energy Environment and Sustainability	Environment and Development Environmental Economics	Health & Environment
<b>Methods</b>	300 Advanced Quantitative Research Methods 300 Advanced Geographic Information Systems 200 Quantitative Research Methods 200 Geographic Information Systems 200 Modelling Bio-economic Dynamics 200 Game Theory 200 Field Methods in Environmental Sustainability				
<b>200-level</b>	Ecotoxicology	Climate Change Earth Sciences Dynamics, Cycles, and Timescales	Energy Science	Life Cycle Analyses Environmental Policy	Ecotoxicology
<b>100-level</b>	Environmental Science: Ecosystems and Biodiversity	Earth System Science	Energy and Resource Management	Foundations of Common Pool Resource Management	Biology OR Chemistry
<b>Tracks</b>	<b>Ecosystem Health</b>	<b>Earth System Science</b>	<b>Energy &amp; Natural Resources</b>	<b>EES &amp; GED</b>	<b>EES &amp; GPH</b>
	<b>Major Tracks</b>			<b>Co-Convened</b>	

**Additional elective courses offered at the 100 level: Biology, Calculus, Chemistry, and Physics.**