

Students graduating with a B.A. in environmental studies will be able to:

Articulate key threats to the global environment, the scientific basis of the understanding of those threats, their underlying causes and implications for society

Articulate and apply key concepts to critical environmental problems including ecological limits, threshold effects, tragedy of the commons, and the interconnectedness of natural and human systems

Identify and apply a range of prominent tools and strategies to maintain and restore environmental quality and achieve sustainability

Describe a

Secondary assessment of team project reports

Faculty rating of student achievement (outstanding, proficient, still developing)

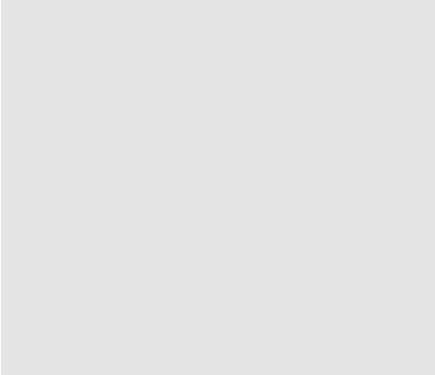
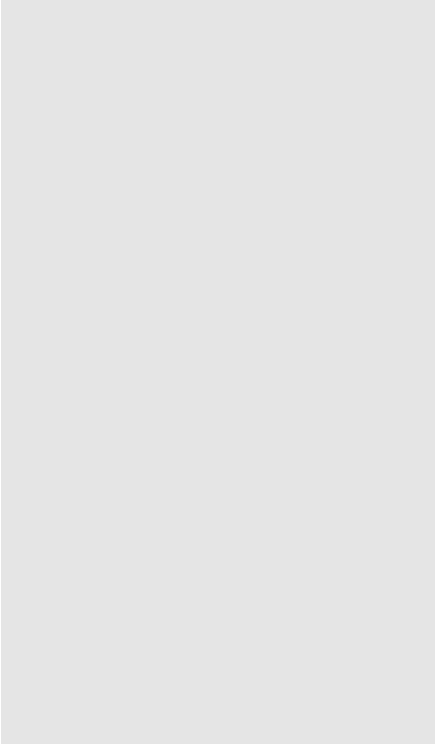
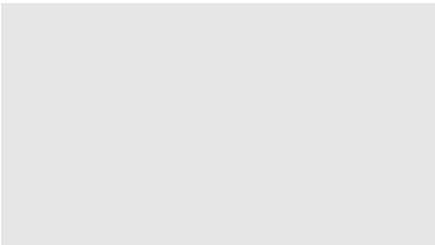
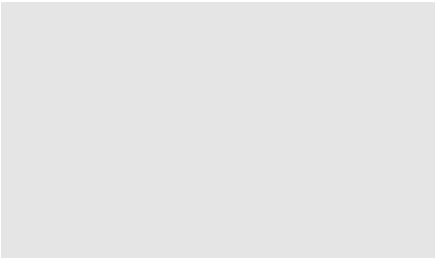
Quantitative and qualitative

Geography and Environmental Studies Faculty

Spring 2019

Identified knowledge gaps will be addressed by targeted additions of relevant assignments.

No assessment - suspended due to Covid per Senate policy



	<p>recommendations.</p> <ol style="list-style-type: none"> <li>4. Conduct research successfully as an individual and as a member of a group.</li> <li>5. Communicate the results of that research in a professional manner.</li> </ol>
	Secondary analysis of capstone project report.
	Faculty rating of student achievement using rubric (Mastering, Advancing, Developing, Not Yet Developed)
	Quantitative and qualitative
	Geography and Environmental Studies faculty
	Spring
	Address knowledge gaps by providing additional practical assignments, increase student collaboration with study groups.