

Department/Academic Unit: Master's in Environmental Studies Degree Program: MES

Degree Level Expectations, Learning Outcomes, Indicators of Achievement and the Program Requirements that Support the Learning Outcomes

Expectations (general descriptors from OCAV)	Learning Outcomes (program specific)* This degree is awarded to students who demonstrate...	Indicators of Achievement As evidenced by...	Relevant Courses and academic requirements (requirements that contribute to the achievement of learning outcomes and degree expectations)
Depth and breadth of knowledge	A systematic understanding of knowledge of sustainability which will support the student's future academic activities or professional practice with government, private or civil society sectors. This knowledge would include techniques, tools, perspectives, concepts, and/or theories from two or more disciplines and the ability to integrate this knowledge to advance the understanding of an environmental issue.	Positive feedback from supervisor and advisory committee on progress. Demonstrated depth of knowledge in sustainability as evidenced by a defensible well written MES thesis or report. The ability to field questions related to environmental sustainability.	ENSC801 ENSC 802

a chosen topic in Sustainability.

environmental studies research and new journals have emerged to service the needs of environmental studies researchers such as *Local Environment* and *Society and Environment*. Less

