

COLLABORATIVE PROGRAM IN ENVIRONMENTAL STUDIES MEMORANDUM OF AGREEMENT

APPENDIX 1

Concerning the requirements for Master's degree students registered in the Master of Science in Sustainability Program at UTM and in the Environmental Studies Collaborative Program (ES CP) at the School of the Environment.

• Master's degree (MScSM) of Science in Sustainability Management

Master of Science in Sustainability Management (MScSM) Requirements:

Master's students who wish to qualify for notation of Environmental Studies Collaborative Program completion are required to complete the following requirements:

- All master's degree requirements as determined by MScSM degree program in the home unit, which must also include the ES CP mandatory core course (ENV 1001H) Environmental Decision Making, plus one half-credit (0.5 FCE) course elective from the School of the Environment list of approved courses;
- Take an environment related internship in the home degree program (SSM 1110H) Sustainability Management Internship, which will also count towards the ES CP at the School of the Environment internship requirement (ENV 4444Y). When registering on ROSI for the internship, MScSM students shall use their home unit designated code (SSM 1110H). Upon internship completion MScSM students shall submit to the Graduate Program Administrator of the ES CP a letter of performance assessment issued by their direct supervisor at the internship placement.
- Write a research paper in the home degree program (SSM 1100Y), which will also count towards the ES CP at the School of the Environment research paper requirement (ENV 5555Y). When registering on ROSI for the research paper, MScSM students shall use their home unit designated code (SSM 1100Y). A copy of the final research paper must be submitted to the School of the Environment prior to convocation.

NOTE: The Collaborative Program coursework requirements may be counted as electives towards the MScSM degree requirements in the Master of Science in Sustainability Management program.