

# MUN Environmental Science Graduate Program

## M.Env.Sci. Research Area & Potential Supervisor Form

Student: \_\_\_\_\_

MUN #: \_\_\_\_\_

Email: \_\_\_\_\_

Applicants to the course + project based Masters of Environmental Science (M.Env.Sci, or MES) program require a supervisor at time of admission, and must complete a research project as one of the requirements of this program. Although the research project is credited as one course (ENVS 6009), students typically do preparatory work for their projects throughout the duration of their MES programs.

Applicants who have not already identified a supervisor must choose up to TWO (2) of the following Environmental Science subject areas in which they would like to concentrate their studies, and which their project would most likely be focused.

	<b>Environmental Science sub-disciplines</b>
	Agriculture and soil science
	Biodiversity & conservation
	Climate Science & Climate Change
	Contaminants, environmental chemistry & toxicology (Heavy metals & Persistent Organic Pollutants, Greenhouse gas flux, etc.)
	Environmental impact assessment
	Environmental oceanography
	Fisheries
	Hydrology& hydrogeology
	surficial geology, geologic hazards, & environmental geology
	Waste management & Environmental Technology

Applicants must choose up to 5 ENVS faculty members as potential supervisors to whom their application will be sent, if the application is complete and exceeds minimum entrance requirements.

	<b>Potential Supervisors to whom you would like your application to be sent.</b>
1	
2	
3	
4	
5	

MES Applications without a supervisor and that are not accompanied by this form will not be evaluated.

Students applying to the M.Sc. and Ph.D. programs should identify their prospective supervisor and project in their applications, submitted to the School of Graduate Studies

<https://www.mun.ca/become/graduate/apply-to-memorial/>.