## **Masters of Environmental Management**

## Program Planning Grid (45 credits) – For Students Starting Fall 2022 and After

	Core Courses	Area of Concentration	Elective & Supporting	ESM 507 Seminar	Project Development	MEM Project
Credit Hours	16	12	4	3	5	5
Purpose/ Objective	Provide exposure across the field of Environmental Science & Management	Develop a depth of knowledge in a selected area of environmental science and management	Develop breadth beyond the focus area	Provide discussion of topical environmental issues	Develop MEM project and project management skills	Application of course content to the solution of an environmental problem
Courses	Physical Systems (4 credits)	Science or Management			Practicum ESM 509 (1 credit) (Fall Y1)	Project (5) ESM 506
	Ecological Systems (4 credits)	Science or Management			Project Management ESM 551 (4 credits) (Winter Y1)	
	Environmental Management (4 credits)	Management				
	Advanced Data Analysis Skills (4 credits)					

All courses must be identified by the student and their advisor. Please see the Master's Degree Course lists for course categories. Updated September 12, 2022