## Academic Roadmap Great Lakes Environmental Science M.S.

	First Ye	ar (18	credits)		
FIRST SEMESTER (Fall)			SECOND SEMESTER (Spring)		
Course Title	Course offering		Course Title	Course offering	
GLC 535 Great Lakes Ecosystems	Fall semester		PSM 602 Communication Strategies for Math & Science Professionals	Spring semester	
PSM 601 Project Management for Math & Science Professionals	Fall semester		GEG 525 Fundamentals of GIS	Spring semester	
1 elective course	Varies every semester				
			1 elective course	Varies every semester	
	Second Y	ear (30	) credits)		
THIRD SEMESTER (Fall)			FOURTH SEMESTER (Spring)		
Course Title	Course offering		Course Title	Course offering	
2 elective courses	Varies every semester		BIO 670 Biological Data Analysis	Spring semester	
			GLC 688 Internship	Every semester	