ENS Course Rotation Online Master's Students

	ENC 404 Eundament	ala of Cananaphia Information Systems	
	ENS 404 – Fundamentals of Geographic Information Systems		
	ENS 455 – Introductio	n to Environmental Consulting	
	ENS 463 – Our Changi	ng Climate	
5.0	ENS 550 – Capstone Co	ourse	
	ENS 551 – Environme	ntal Natural Sciences	
n n	ENS 571 – Sustainable Development		
ij	ENS 581 – Environmental Policy and Analysis		
ı	Check the course schedule for additional elective options.		
d	Even Years	Odd Years	
S	ENS 501 – Land Use and Environmental	ENS 403 - Transportation: Problems and Planning	
	Planning	Procedures	
	ENS 583 – Environmental Policies: NEPA	ENS 503 – Advanced GIS Applications	
		**	

	ENS 425 – Ecological Issues		
	ENS 448 – Sustainable Food Systems		
	ENS 550 – Capstone Course		
1	ENS 552 – Environme	ntal Social Sciences and Humanities	
	ENS 553 – Research Methods in Environmental Studies		
В	ENS 587 – Natural Resources Policy and Administration		
ΙŦ			
	Even Years	Odd Years	
	ENS 405 – Fundamentals of Remote Sensing	ENS 483 – National Environmental Policy Act	

Summer	ENS 404 – Fundamentals of Geographic Information Systems	
	ENS 440 – Environmental Challenges in China & the	
	United States	
ı n	ENS 472 – Urban Environments	
S	Check the course schedule for additional elective options.	

Although this represents our intended course rotation, changes will occur due to staffing, budget, and enrollment fluctuations. This is especially true of summer courses. Additionally, other ENS electives, Special Topics, and Tutorials will be offered on an irregular basis. Consult the UIS dynamic course schedule (https://www.uis.edu/registration/courseschedule/) or your advisor for the most up-to-date information.

Special course sections like Thesis, Graduate Project, and Continuing Enrollment can be taken every semester, but require permission of your research advisor.

^{*} indicates that the course is owned by another department. Some other ENS courses are also taught by faculty centered in other departments.