DEREE COLLEGE SYLLABUS FOR:		
ES 4530 ENVIRONMENTAL STUDIES CAPSTONE (SENIOR PROJECT)  3/4		3/0/3
		UK LEVEL: 6 UK CREDITS: 15
(Updated Fall 2022)		
PREREQUISITES:	ES1000 Environmental Science: Ecosystems and Biodiversity, ES1010 Environmental Science: Energy Resources and Pollution MA 2025 Applied Statistics for Sciences ES 3340 Integrated Methods of Environmental Analysis I ES 4343 Integrated Methods of Environmental Analysis II	
CATALOG DESCRIPTION:	This course is the culmination of the work in Environmental Studies. It is designed to provide students with opportunities to research significant environmental issues from multiple perspectives. It involves a project on an environmental issue/topic of local or national relevance.	
RATIONALE:	This is an opportunity for Environmental Studies students to combine all their acquired knowledge in the course of this program and apply them in a specific setting. It provides an opportunity for senior students to demonstrate that they have achieved the learning outcomes of their Environmental Studies program.	
LEARNING OUTCOMES:	<ol> <li>As a result of taking this course, the student should be</li> <li>Analyze new data and situations without guidar techniques appropriate to the project.</li> <li>Demonstrate ability to integrate knowledge from and to transform concepts and data towards a</li> <li>Identify and define complex problems and knowledge and skills to their solution.</li> <li>Develop own criteria of judgment, taking resport while acting autonomously with some supervis</li> <li>Demonstrate ability to seek and make use of received opinion and reflect on action.</li> <li>Demonstrate ability to operate in complex contexts, requiring selection and application from innovative or standard techniques.</li> </ol>	once, using a range of om previous courses given purpose. I apply appropriate asibility for own work, ion or direction. feedback, challenge and unpredictable
METHOD OF TEACHING AND LEARNING:	In congruence with the learning and teaching strategy following tools are used:  • Regular meetings with instructor at different star project in which students receive feedback of student is assigned a capstone supervisor deposelected. (It should be noted that students select the proposal for their capstone project in the Methods in Environmental Analysis II module).  • Use of a Blackboard site, where the instruct about the course, notes providing a theoret scientific writing, as well as general guideline project. Online interactive tools (e.g. journal, board) will be used. Instructors will provide the project-specific material with each individual Blackboard.  • Independent research: literature review, collections.	ages of the research on their work. Each pending on the topic and make ES 4343 Integrated or posts information ical background on es for preparing the blog or discussion feedback and share all student through

	information, critical evaluation, analysis and synthesis.  • Presentations of student projects and discussion. Students are required to present orally (defend) their capstone project.  Summative:	
ASSESSMENT:	Research project (6,500 - 7,000 words)  • Project paper 85%  • Oral defense 15%	
	Formative:	
	Regular meetings with instructor at different stages of research in which a student will receive feedback on his/her work.	
	The student's research project tests all learning outcomes.	
INDICATIVE READING:	Required Reading: N/A	
	Recommended Readings: Recommended readings will depend on the topic chosen by each student.	
INDICATIVE MATERIAL: (e.g. audiovisual, digital material, etc.)	REQUIRED MATERIAL: N/A	
Cito.)	RECOMMENDED MATERIAL: N/A	
COMMUNICATION REQUIREMENTS:	Verbal skills using academic/professional English	
SOFTWARE REQUIREMENTS:	Word, PowerPoint, Excel	
WWW RESOURCES:	As needed for the selected topic.	
INDICATIVE CONTENT:	N/A	