BSc in Environment and Sustainability Management							Ideal semester for study abroa	Ideal semester for study abroa	ıd
	Fall 1	Spring 1	Fall 2	Spring 2	Fall 3	Spring 3	Fall 4	Spring 4	
Foundation	Freshman Seminar 1	Freshman Seminar 2	Arm Lang & Lit 1	Armenian Lang & Lit 2	Arm History 1	Arm History 2			
ESM Core	Intro to Env and Sustainability	Circular Economy + Bioeconomy	Env and Natural Resource Economics	Environmental Monitoring	Earth Sciences (focus Geology)	Env and Sust assessment tools	Resilience Planning and Management	Capstone	
	Modes of Enquiry in Env and Sust	Scientific Method (1)	Env and sust policy and governance	Statistics	Geology Lab (1)	Env and Sust Modeling	Internship/Fieldwork (3 units)		
	Biology and Ecosystems	GIS and Remote Sensing (2)	Sustainable Cities	Env Monitoring Lab (1)					
	Biology Lab (1)	Climate Science and Politics	Chemistry for Env and Sust						
			Chem Lab (1)						
Core Electives				Solid waste in Circular Economy (proje	Mobility and Transport Planning (pro	Sustainable energy (project based)			
				or	or	or			
				Sustainable Food Systems (project ba	Biodiversity: Conservation and Restor	Water (project based)			
Gen Ed	Gen Ed 1			Gen Ed 2 (History/Philosophy of Scien	Gen Ed 3	Gen Ed 5	Gen Ed 6	Gen Ed 8	
					Gen Ed 4		Gen Ed 7	Gen Ed 9	
Free Electives		Free elective					Free elective	Free elective	
Total Credits	16	15	16	16	16	15	15	12	