## NM025 EnvEuro

Period 1		Period 2		Period 3 Period 4		Summer	
	LV0123 Food waste - current situation and future opportunities, 7,5hp LV/MX A1N		MX0164 Models for sustainable water management, 7,5hp MX A1N	MX0160 Environmental Management in Europé, 7,5hp MX A1N	MX0148 Conflict, democracy and facilitation, 15hp MX A1N	MX0152 Environmental assessment, 15hp MX A1N	
Year 1 Environmental management	MX0115 Introduction communication - Society, communicative skill	social interaction and		TE0017 Geographic information systems for environmental and natural science studies, 7,5hp TN A1N		MX0157 Engaging critically with environmental governance practices, 15hp MX A1N	
	LU0096 Rurality, Livelihood and Gender, 15hp LU/MX A1N		LU0093 Governance of Natural Resources, 15hp LU A1N				
			Land medium income countri				
			MX0158 Communication theory and strategy, 15hp MX A1F				
							<b>-</b>
Year 2 Environmental management	LU0085 The Context and Process of Research I: Theories and Methods, 7,5hp LU/MX A1N  LU0090 The Context and Process of Research II: Theories and Methods, 7,5hp LU/MX A1N		MV0217 Land use and watershed management to reduce eutrophication 7,5hp MV/MX A1N		EX0897 Master thesis in Environmental science, 30hp MX A2E		
	MV0215 Soils of the world and sustainable water and soil management, 15hp MV/TN A1N		MX0164 Models for sustainable water management, 7,5hp MX A1N				
	MX0115 Introduction to environmental communication - Society, social interaction and communicative skills, 15hp MX A1N		LU0091 The Process of Research: Qualitative Methods, Data Analysis and Academic Writing, 15hp MX/LU A1N				
			LU0093 Governance of Natural Resources, 15hp LU A1N				
				on theory and strategy, 15hp X A1F			

	MV0216 Soil water processes in agroecosystems, 15hp MX/MV A1N	MV0217 Land use and watershed management to reduce eutrophication, 7,5hp MX7MV A1N	MX0160 Environmental Management in Europe, 7,5hp MX A1N	BI1322 Soil biology and biogeochemical cycles, 15hp BI/MV A1N	MX0152 Environmental assessment, 15hp MX A1N
Year 1 Soil resources and land use		MX0164 Models for sustainable water management, 7,5hp MX A1N	TE0017 Geographic information systems for environmental and natural science studies, 7,5hp TN A1N	LB0120 The ecology of cropping systems, 15hp BI/LB A1N	
			geochemistry, 15hp MX/MV A1N		
	MV0215 Soils of the world and sustainable water and soil management, 15hp MV/TN A1N	MV0217 Land use and watershed management to reduce eutrophication, 7,5hp MV/MX A1N	TE0017 Geographic information systems for environmental and natural science studies, 7,5hp TN A1N	LB0120 The ecology of cropping systems, 15hp BI/LB A1N	
Year 2 Soil resources and land use	MV0216 Soil water processes in agroecosystems, 15hp MX/MV A1N	MX0164 Models for sustainable water management, 7,5hp MX A1N			ironmental science, 30hp MX 2E
	TN0354 Sustainable technologies for low- an	nd medium income countri	es, 7,5hp MX/TN A1N		
		MV0208 Research inte	rnship, 15hp MV/MX A1F		
			IV0218 Environmental geochemistry, 15hp MX/MV A1N		
		MX0161 Safe nutrient r	ecycling, 15hp BI/MX A1N		

Year 1 Water resources	BI1457 Ecology for Fish Management and Conservation, 15hp BI A1N	MV0217 Land use and watershed management to reduce eutrophication, 7,5hp MX7MV A1N	MX0160 Environmental Management in Europe, 7,5hp MX A1N	BI1322 Soil biology and biogeochemical cycles, 15hp BI/MV A1N	MX0152 Environmental assessment, 15hp MX A1N	
	MV0216 Soil water processes in agroecosystems, 15hp MX/MV A1N	MX0164 Models for sustainable water management, 7,5hp MX A1N	TE0017 Geographic information systems for environmental and natural science studies, 7,5hp TN A1N			
	TN0354 Sustainable technologies for low- an					
		BI1458 Principles of Fisheries Science, 15hp BI A1N				
			geochemistry, 15hp MX/MV A1N			
Year 2 Water resources	BI1457 Ecology for Fish Management and Conservation, 15hp BI A1N	MV0217 Land use and watershed management to reduce eutrophication, 7,5hp MX7MV A1N  TE0017 Geographic information systems for environmental and natural science studies, 7,5hp TN A1N		EX0897 Master thesis in Environmental science, 30hp MX A2E		
	MV0215 Soils of the world and sustainable water and soil management, 15hp MV/TN A1N	MX0164 Models for sustainable water management, 7,5hp MX A1N				
	MV0216 Soil water processes in agroecosystems, 15hp MX/MV A1N	BI1458 Principles of Fisheries Science, 15hp BI A				
		MV0208 Research internship, 15hp MV/MX A1F				
		MV0218 Environmental geochemistry, 15hp MX/MV A1N				
		MX0161 Safe nutrient r	recycling, 15hp BI/MX A1N			
Additional optional courses	EX0897 Master thesis in Environmental science, 30hp MX A2E					EX0897 Master the Environmental science, A2E