## NM025 EnvEuro – academic year 2025/2026

Specialisation: Environmental management

	Period 1		Period 2		Period 3	Period 4	Summer
	Environmental I		MX0169 Management in Europe 15 cr MX A1N				
	LV0123 Food waste-current situation and future opportunities 7,5 cr LV/MX A1N	0168	MV0217  Land use and watershed management to reduce eutrophication, 7,5 cr  MV/MX A1N	MX0164  Models for sustainable water management 7,5 cr  MX A1N  TE0017  Geographic information systems for environmental and natural science studies, 7,5 cr  TN A1N	MX0148 Conflict, democracy and facilitation 15cr MX A1N	MX0152 Environmental assessment 15cr MX A1N	
	Introduction to environmental communication - Understanding and addressing environmental challenges from a communication perspective 15 cr MX A1N LU0096 Rurality, livelihood and gender 15 cr LU/MX A1N		LU0093 Governance of Natural Resources 15 cr LU A1N  MX0158 Communication theory and strategy 15 cr MX A1F  TN0354		-	MX0157 Engaging critically with environmental governance practices 15cr MX A1N	
		Sustainable technologies for	low- and medium income countrie MX/TN A1N	s, 7,5 cr			
Year 2 Environm ental manage ment	LU0085 The context and process of research I: theories and methods 7,5 cr LU/MX A1N	LU0090 The context and process of research II: theories and methods 7,5 cr LU/MX A1N	MV0217 Land use and watershed management to reduce eutrophication, 7,5cr MV/MX A1N	MX0164 Models for sustainable water management 7,5cr MX A1N  TE0017 Geographic information systems for environmental and natural science studies, 7,5cr TN A1N			
	MV0215 Soils of the world and sustainable water and soil management, 15cr MV/TN A1N MX0168		LU0091 The process of research: qualitative methods, data analysis and academic writing 15 cr LU/MX A1N		EX0897 Master Thesis in Environmental science, A2E 30cr MX A2E		
	Introduction to environmental communication - Understanding and addressing environmental challenges from a communication perspective 15cr MX A1N		LU0093 Governance of Natural Resources 15cr LU A1N				
			MX0158 Communication theory and strategy 15cr MX A1F				

	Period 1	Period 2		Period 3	Period 4	Summer
Year 1 Soil resour ces and land use	Environmental N	MX0169 Management in Europe 15 cr MX A1N		BI1322	MX0152 Environmental assessment 15cr MX A1N	
	MV0216 Soil water processes in agroecosystems, 15cr MX/MV A1N	MV0217 Land use and watershed management to reduce eutrophication, 7,5cr MV/MX A1N	MX0164 Models for sustainable water management 7,5cr MX A1N	Soil biology and biogeochemical cycles, 15cr BI/MV A1N		
	MV0215 Soils of the world and sustainable water and soil management, 15cr MV/TN A1N	MX0170 Soil and water chemistry 7,5cr MV A1N	TE0017 Geographic information systems for environmental and natural science studies, 7,5cr TN A1N	LB0120 The ecology of cropping systems 15cr		
		MV0218 Environmental geochemistry 15cr MX/MV A1N		BI/LB A1N		
Year 2 Soil resour ces and land use	MV0215  Soils of the world and sustainable water and soil  management 15cr MV/TN 41N  eutrophication 7 5cr  management 15cr MV/TN 41N  eutrophication 7 5cr		MX0164 Models for sustainable water management 7,5cr MX A1N			
	MV0216 Soil water processes in agroecosystems, 15cr MX/MV A1N  MX0170 Soil and water chemistry 7,5cr MV A1N		TE0017 Geographic information systems for environmental and natural science studies, 7,5cr TN A1N			
		TN0354 low- and medium income countries, 7 MX/TN A1N	,5cr	EX0897 Master Thesis in Environmental science, A2E 30cr MX A2E		
	Qualified v	ÖT0009 vork placement 2, 15 cr ÖÄ AXX				
		Research in MV/N	0208 ternship 15cr VIX A1F			
		Safe nutrient	0161 recycling, 15cr			

BI/MX A1N
MV0218
Environmental geochemistry 15cr
MX/MV A1N

## Specialisation: Water resources

	Period 1	Period 2		Period 3	Period 4	Summer
Year 1 Water resour ces	Environmental Ma	MX0169 nagement in Europe 15 cr MX A1N				
	BI1457 Ecology for fish management and conservation 15cr BI A1N	MV0217 Land use and watershed management to reduce eutrophication, 7,5cr MV/MX A1N	MX0164 Models for sustainable water management 7,5cr MX A1N	BI1322 Soil biology and biogeochemical cycles 15cr BI/MV A1N	MX0152 Environmental assessment 15cr MX A1N	
	MV0216 Soil water processes in agroecosystems, 15cr MX/MV A1N	MX0170 Soil and water chemistry 7,5cr MX/MV A1N	TE0017 Geographic information systems for environmental and natural science studies, 7,5cr TN A1N			
	Sustainable technologies for lov	TN0354 v- and medium income countries, 7,5 X/TN A1N	Scr			
	Principles of fish BI / MVI Environmental g		458 eries science 15cr A1N			
			0218 eochemistry 15cr IV A1N			

	Period 1	Period 2		Period 3	Period 4	Summer
	MV0216 Soil water processes in agroecosystems, 15cr MX/MV A1N	MV0217 Land use and watershed management to reduce eutrophication, 7,5cr MV/MX A1N	MX0164 Models for sustainable water management 7,5cr MX A1N			
	MV0215 Soils of the world and sustainable water and soil management, 15cr MV/TN A1N	MX0170 Soil and water chemistry 7,5cr MX/MV A1N	TE0017 Geographic information systems for environmental and natural science studies, 7,5cr TN A1N			
Year 2 Water	BI1457 Ecology for fish management and conservation 15cr BI A1N	BI1458 Principles of fisheries science 15cr BI A1N		EX0897  Master Thesis in Environmental science, A2E 30cr MX A2E		
resources		MX0161 Safe nutrient recycling, 15cr BI/MX A1N				
		MV0218 Environmental geochemistry 15cr MX/MV A1N				
		MV0208 Research internship 15cr MV/MX A1F				
	Qualified w	ÖT0009 vork placement 2, 15 cr ÖT AXX				

	Period 1	Period 2	Period 3	Period 4	Summer
Additional	EX0897				EX0897
courses and		nental science, A2E 30cr			Master Thesis in Environmental
alternative	MX A				science, A2E 30cr
periods	IVIA				MX A2E