NM029 Soil, Water and Environment – academic year 2025/2026

	Period 1	Period 2		Period 3	Period 4	Summer
Year 1	MV0216 Soil water processes in agroecosystems, 15 cr MX/MV A1N	MV0218 Environmental geochemistry, 15 cr MX/MV A1N				
		MX0170 Soil and water chemistry 7,5 cr MX/MV A1N	TE0017 Geographic information systems for environmental and natural science studies, 7,5 cr	BI1322 Soil biology and biogeochemical cycles, 15 cr BI/MV A1N	MX0152 Environmental assessment 15 cr MX A1N	
		I I				
Year 2	MV0215 Soils of the world and sustainable water and soil management, 15 cr MV/TN A1N	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	EX0880 Master Thesis in Soil science, A2E, 30cr MV A2E		
		MX0161 Safe nutrient recycling, 15cr BI/MX A1N				
	TN0354 Sustainable technologies for low- and medium income countries, 7,5cr MX/TN A1N					
	ÖT0009 Qualified work placement 2, 15 cr, ÖÄ AXX			EX0897 Master Thesis in Environmental science 30cr MX A2E		
	MV0208 Research Internship, 15cr MV/MX A1F	rnship, 15cr Research Internship, 15cr				

Additional course instances

Course	Period
EX0880 Master Thesis in Soil science, 30cr, MV, A2E EX0880 Master Thesis in Soil science, 30cr, MV, A2E	1a-2b Summer – app 1b
EX1052 Master Thesis in in Soil science, 60cr, MV, A2E	1a-4b
EX0897 Master Thesis in Environmental science, 30cr, MX, A2E EX0897 Master Thesis in Environmental science, 30cr, MX, A2E	1a-2b Summer – app 1b
EX0899 Master Thesis in Environmental science, 60cr, MV, A2E EX0899 Master Thesis in Environmental science, 60cr, MV, A2E EX0899 Master Thesis in Environmental science, 60cr, MV, A2E	1a-4b 3a-2b Summer – app 3b