

NM029 Soil, Water and Environment – academic year 2026/2027

	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		BI1322 Soil biology and biogeochemical cycles, 15 cr BI/MV A1N	MX0152 Environmental assessment 15 cr MX 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 TN A1N			
Year 2	MV0215 Soils of the world and sustainable water and soil management, 15 cr MV/TN A1N	MX0176 Vattenkvalitet i landskapet: processer, förvaltning och policy, 7,5 cr MX A1N	MX0164 Models for sustainable water management 7,5 cr MX A1N	EX0880 Master Thesis in Soil science, A2E, 30 cr MV A2E		
		MX0161 Safe nutrient recycling, 15 cr BI/MX A1N				
	ÖT0013 Qualified work placement 2, 15 cr, ÖÄ AXX			EX0897 Master Thesis in Environmental science 30 cr MX A2E		
	MV0229 Research Internship in Soil Science, 15 cr MV A1F	MV0229 Research Internship in Soil Science, 15 cr MV A1F				
	MX0171 Research Internship in Environmental Science, 15 cr MX A1F	MX0171 Research Internship in Environmental Science, 15 cr MX A1F				

	Period 1	Period 2	Period 3	Period 4	Summer
Additional courses and alternative periods	EX0880 Master Thesis in Soil science, 30 cr MV A2E				EX0880 Master Thesis in Soil science, 30 cr MV A2E
	EX0897 Master Thesis in Environmental science, 30 cr MX A2E				EX0897 Master Thesis in Environmental science, 30 cr MX A2E
	EX0899 Master thesis in Environmental science 60 cr MX A2E				EX0899 Master thesis in Environmental science 60 cr MX A2E (period summer – app. 3b)
	EX1052 Master Thesis in Soil Science 60 cr MV A2E				EX1052 Master Thesis in Soil Science 60 cr MV A2E (period summer – app. 3b)
			ÖT0013 Qualified work placement 2, 15 cr ÖÄ AXX		ÖT0013 Qualified work placement 2, 15 cr ÖÄ AXX
			EX0899 Master thesis in Environmental science 60 cr MX A2E (period 3a-2b)		
			EX1052 Master Thesis in Soil Science 60 cr MV A2E (period 3a-2b)		