NM029 Soil, water and environment 2024/2025

	<u>Autumn</u>					<u>Spring</u>			
	PERIOD 1A	PERIOD 1B	PERIOD 2A	PERIOD 2B	PERIOD 3A	PERIOD 3B	PERIOD 4A	PERIOD 4B	
YEAR 1	MV0216 Soil water processes in agroecosystems 15 cr, A1N, MV/MX		MV0218 Environmental geochemistry 15 cr, A1N, MV/MX		BI1322 Soil biology and biogeochemical cycles 15 cr, A1N, BI/MV		MX0152 Environmental assessment 15 cr, A1N, MX		
YEAR 2	MV0215 Soils of the world and sustainable water and soil management 15 cr, A1N, MV/TE								
	TN0354 Sustainable technologies for low- and medium income co (25%), A1N, TE/MX			ome countries 7,5 cr	EX0880 Master thesis in Soil science 30 cr, A2E, MV			EX0880 Master thesis in Soil science 30 cr, A2E, MV	
			MV0217 Land use and watershed management to reduce eutrophication 7,5 cr, A1N, MV/MX	information systems for environmental	EX0897 Master MX	thesis in Enviro	onmental scienc	e 30 cr, A2E,	EX0897 Master thesis in Environmental science 30 cr, A2E, MX
		MV0208 Research internship 15 cr, A1F, MV/MX MX0161 Safe nutrient recycling 15 cr, A1N,							
	MX/BI EX0880 Master thesis in Soil science 30 cr, A2E, MV				-				
	EX0897 Master thesis in Environmental science 30 cr, A2E, MX]				<u>.</u>