

Common part

Specialisation

Thesis track

Free choice

MSc Climate Studies – Specialisation Biogeochemical Cycles and a thesis in Soil Chemistry

FIRST YEAR

	Period 1 September/October	Period 2 November/December	Period 3 January	Period 4 February	Period 5 March/April	Period 6 May/June
MO	Climate Change Studies Topics and Approaches	Biogeochemical Cycles and Climate Change Mitigation			The Carbon Dilemma **	
AF	Climate Change Economics and Policy*	Free choice	Free choice	Free choice	Academic Master Cluster (AMC)	Field Training Soil-Veg.-Atm. Interactions **

* One of the Principles courses chosen in consultation with your study adviser

** More options available, choose at least two courses in preparation for your thesis

SECOND YEAR

Thesis Soil Chemistry	Internship
-----------------------	------------

This schedule is based on the study handbook. In case of any discrepancy, the study handbook is the guiding principle.

2024-2025 MCL - Biogeochemical Cycles