

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
AF

Climate Change
Studies Topics and
Approaches

Biogeochemical Cycles
and Climate Change
Mitigation

Free
choice

Free
choice

The Carbon Dilemma
**

Academic
Master
Cluster
(AMC)

Field
Training
Soil-
Veg.-
Atm.
Inter-
actions
**

Climate Change
Economics and Policy*

Free choice

Academic Master
Cluster (AMC)

* 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