

Common part

Specialisation

Thesis track

Free choice

## MSc Climate Studies – Specialisation The Physical Climate System and a thesis in Air Quality and Atmospheric Chemistry

### FIRST YEAR

	<b>Period 1</b> September/October	<b>Period 2</b> November/December	<b>Period 3</b> January	<b>Period 4</b> February	<b>Period 5</b> March/April	<b>Period 6</b> May/June
MO	Climate Change Studies Topics and Approaches	Biogeochemical Cycles and Climate Change Mitigation	Free choice	Earth System Modelling**	Free choice	Academic Master Cluster (AMC)
AF	Climate Change Economics and Policy*	Atmospheric Composition and Air Quality**	Free choice	Free choice	Academic Master Cluster (AMC)	Free choice

\* 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

Internship

Thesis Air Quality and Atmospheric Chemistry