



MSc Environmental Sciences – Water Systems and Global Change

September Start

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	MO	AF	MO	AF	MO	AF	MO	AF	MO	AF
	Research Methodology in Environmental Science		Modelling Future Water Stress		Free choice		Climate Change Adaptation in Water Management		Free choice		Environmental Quality and Governance	
	Principles of Environmental Sciences		Integrated Water Management								Academic Master Cluster (AMC)	

February Start: In case of a big knowledge gap between your academic background and the thesis track of your choice, it may take you longer to finish. There is no preparatory course offered to fill a potential knowledge gap (light green).

FIRST YEAR	Period 4 February		Period 5 March/April		Period 6 May/June		Period 1 September/October		Period 2 November/December		Period 3 January		Period 4 February
	MO	AF	MO	AF	MO	AF	MO	AF	MO	AF	MO	AF	
	Principles of Environmental Sciences		Natural Hazards and Disasters				Free choice		Modelling Future Water Stress		Academic Master Cluster (AMC)		Academic Master Cluster (AMC)
			Environmental Quality and Governance				Free choice		Integrated Water Management				Academic Master Cluster (AMC)

SECOND YEAR	Water Systems and Global Change			Thesis Water Systems and Global Change			
	MO	AF	MO	AF	MO	AF	MO

This schedule is based on the study handbook. In case of any discrepancy, the study handbook is the guiding principle. AF= afternoon. MO= morning.

2024-2025 MES - Water Systems and Global Change