

Compulsory, unless advised otherwise

Compulsory for thesis track

Choose at least two for your thesis track, rest free choice

Free choice

MSc Environmental Sciences – Environmental Technology

FIRST YEAR (start in September)

	Period 1 September/October	Period 2 November/December	Period 3 January	Period 4 February	Period 5 March/April	Period 6 May/June
morning	Research Methods in Environmental Science	Introductory Thermodynamics	Fundamentals of Environmental Technology	Biological Processes for Resource Recovery	Environmental Electrochemical Engineering	Academic Master Cluster (AMC)
afternoon	Principles of Environmental Sciences	Environmental Quality and Governance	Free choice		Processes for Water Treatment and Reuse	

FIRST YEAR (start in February)

	Period 4 February	Period 5 March/April	Period 6 May/June	Period 1 September/October	Period 2 November/December	Period 3 January
morning	Principles of Environmental Sciences	Environmental Electrochemical Engineering	Free choice	Academic Master Cluster (AMC)	Research Methods in Environmental Science	Free choice
afternoon		Processes for Water Treatment and Reuse			Environmental Quality and Governance	

SECOND YEAR: Thesis and internship Environmental Technology

Thesis	Internship
--------	------------

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