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| Common part | Preparatory course | Thesis track | Free choice | Urban course |
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MSc Urban Environmental Management – Environmental Systems Analysis

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 | Research Methodology in Environmental Science | Free choice | Free choice | Engaging & Modelling with Stakeholders | Managing Urban Environmental Infrastructure | Academic Master Cluster (AMC) |
| AF | Principles of Urban Environmental Management | Environmental Systems Analysis: Methods and Applications | Free choice | Planning and Design of Urban Space | | |

SECOND YEAR

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| Thesis Environmental Systems Analysis | Internship Environmental Systems Analysis |
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This schedule is based on the study handbook. In case of any discrepancy, the study handbook is the guiding principle.

2024-2025 MUE - Environmental Systems Analysis