

|             |                    |              |             |
|-------------|--------------------|--------------|-------------|
| Common part | Preparatory course | Thesis track | Free choice |
|-------------|--------------------|--------------|-------------|

## MSc Environmental Sciences – Environmental Technology

### September Start

|            |    | Period 1<br>September/October                          |  | Period 2<br>November/December           |                                      | Period 3<br>January | Period 4<br>February                                   | Period 5<br>March/April | Period 6<br>May/June              |
|------------|----|--|--|---|--------------------------------------|---------------------|--|-------------------------|-----------------------------------|
|            |    | Research<br>Methodology in<br>Environmental<br>Science |  | Introd.<br>Thermo-<br>dynamics          | Fundamen-<br>tals Env.<br>Technology | Free<br>choice      | Biological<br>Processes<br>for<br>Resource<br>Recovery | Free choice             | Academic Master<br>Cluster ( AMC) |
| FIRST YEAR |    | Principles of<br>Environmental<br>Sciences             |  | Environmental Quality<br>and Governance |                                      |                     |  |                         |                                   |
|            | MO |  |  |   |                                      |                     |  |                         |                                   |
|            | AF |  |  |   |                                      |                     |  |                         |                                   |

**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<br>February                 | Period 5<br>March/April                   | Period 6<br>May/June | Period 1<br>September/October | Period 2<br>November/December                 | Period 3<br>January |
|------------|----|--------------------------------------|---|----------------------|-------------------------------|---|---------------------|
|            | MO | Principles of Environmental Sciences | Environmental Electrochemical Engineering | Free choice          | Academic Master Cluster (AMC) | Research Methodology in Environmental Science | Free choice         |
|            | AF |                                      | Processes for Water Treatment and Reuse   |                      |                               |   |                     |

| SECOND YEAR | Internship Environmental Technology |  | Thesis Environmental Technology |  |
|-------------|-------------------------------------|--|---------------------------------|--|
|             |                                     |  |                                 |  |

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 - Environmental Technology