MSc/PGD in Environmental Engineering and Management – Course Schedule

MSc students are required to take a minimum of 30 credits of courses, including 18 credits of foundation courses, and at least 3 management related courses, while PGD students are required to complete a minimum of 15 credits, with at least 9 credits of foundation courses and at least 2 management related courses. The Independent Project is optional.

**Tentative** course offering schedule:

**2020-21 Fall Term**

- JEVE 5410  Risk Assessment and Contaminated Land Cleanup*
- JEVE 5260  Air Pollution Meteorology*
- JEVE 5460  Design and Management of Physico/Chemical Processes of Environmental Engineering*
- JEVE 5470  Industrial Wastewater Treatment*
- JEVE 5480  Wastewater Treatment and Reuse*
- JEVE 5820  Energy, Environment and Sustainable Development*

**2020-21 Spring Term**

- JEVE 5420  Biological Waste Treatment and Management*
- JEVE 5900  Carbon Management for Sustainable Environment*
- JEVE5530  Environmental Management and Regulatory Compliance*
- JEVE5320  Water Quality and Assessment*
- JEVE5440  Hazardous Waste Management*

* Foundation course
# Foundation & management course

Courses are offered subject to needs and availability.

For course details, please refer to:

![Course Catalog](image-url)