

## Annex 3: Trajectory and mobility scheme

### 1. Trajectory

#### Year 1:

##### Semester 1

University of Chemistry and Technology, Prague, The Czech Republic  
General and basic courses in Environmental Technology and Engineering

Optional: elective Czech language course

##### Semester 2

Stichting IHE Delft, Delft, The Netherlands  
Advanced wastewater treatment processes courses

Elective water specialisation courses 1

- Track “Ecotechnologies”
- Track “Advanced Wastewater Treatment Technologies”

Optional: elective Dutch language course

##### Semester 1+2

Stichting IHE Delft, The Netherlands +University of Chemistry and Technology, Prague, The Czech Republic +  
Ghent University, Ghent, Belgium

Transferable skills courses 1 and 2: Elective Project I and II, Communication and writing skills for  
engineers I and II

#### Summer between year 1 and 2:

Stichting IHE Delft, The Netherlands  
Summer Internship (optional)

#### Year 2:

##### Semester 3

Ghent University, Ghent, Belgium  
Seminars on Advances & Trends in Environmental Technology  
Advanced Environmental Technology and Engineering courses Specialisation courses 2

Elective specialisation courses 2

- Track “soils”
- Track “air”

##### Semester 4

Ghent University, Ghent, Belgium  
Stichting IHE Delft, The Netherlands  
University of Chemistry and Technology, Prague, The Czech Republic  
IMETE associated partner under the supervision of at least one main partner academic staff

Master thesis dissertation

## 2. Mobility scheme

