

Programme

Qualification awarded

Master of Science

Length of the programme

16 months

ECTS credits

90

Level of qualification

Master

Mode

Full-time

Language

English

School

Institute of Engineering

Locations

Groningen

European Master in Renewable Energy

Profile of the programme

Learning outcomes

Programme

European Master in Renewable Energy	credits
Core Semester	30
◦ ZWVH18ETF - Energy Technical Foundation	5
◦ ZWVH18ETP - Energy Transition Project	5
◦ ZWVH18BME - BioMass Energy	5
◦ ZWVH17WHE - Wind and Marine Energy	5
◦ ZWVH21SLE - Solar Energy	5
◦ ZWVH20ETDS - Energy Transport, Distribution & Storage	5
Specialisation Semester	30
<i>one of following courses</i>	
▼ Specialisation Grid Integration (Zaragoza)	30
◦ ZWVH2SGI - Specialisation Grid Integration (Zaragoza)	30
▼ Specialisation Wind Energy (Athens)	30
◦ ZWVH2SWE - Specialisation Wind Energy (Athens)	30
▼ Specialisation Photovoltaics (Northumbria)	30
◦ ZWVH2SPV - Specialisation Photovoltaics (Northumbria)	30
▼ Specialisation Solar Thermal (Perpignan)	30
◦ ZWVH2SST - Specialisation Solar Thermal (Perpignan)	30
▼ Specialisation Ocean Energy (Lisbon)	30
◦ ZWVH2SOE - Specialisation Ocean Energy (Lisbon)	30
▼ Specialisation Sustainable Fuel Systems	30
◦ ZWVH19PAF - Physics and Fuels	5
◦ ZWVH21BEC - Bio Energy Conversion	10
◦ ZWVH19P2U - Power2Hydrogen	5
◦ ZWVH19SFSD - Sustainable Fuel Systems Design	5
◦ ZWVH18NBD - New Business Development	5
Thesis Semester	30
◦ ZWVH17THP - Thesis Research Project	30

share your talent. move the world.

Although every effort has been taken to ensure the accuracy of the information in the ECTS Course Catalogue, we cannot guarantee that the content and the information contained in it is always up-to-date, complete or true. Accordingly, no rights can be derived from the contents of the catalogue.