MSc SELECT

Environomical Pathways for Sustainable Energy Systems

For sustainable energy enthusiasts

Strong participation of industrial partners

Grand challenge as part of the programme

Real-world energy challenges. Collaborative solutions. A sustainable tomorrow
MSc SELECT
Environomical Pathways for Sustainable Energy Systems

Real life challenges:
- Strategies for Energy Autonomy and Sustained Operations of Albena, Bulgaria
- Electrification of Sumba island
- E-boat in the Naval Sector
- Solar-powered water production and electricity generation
- Sustainable energy system solution for cementos argos, Haiti

Internships with industry partners
Student experience

Content
- Energy Technology
- Entrepreneurship
- Sustainability & Innovation

Experience
- International
- Multidisciplinary
- Game changing
- Friends for life
- At the forefront of innovation
- Ability to adapt to new situations.
MSc SELECT

Environomical Pathways for Sustainable Energy Systems

Second year specializations

- Polygeneration (KTH)
- Offshore energy systems (IST)
- Solar Systems (UPC)
- Innovation in Energy systems (TU/e)
- Sustainable Fuels Economy (AGH)
- Solar systems (UPC)

KTH in Stockholm, Sweden
UPC in Barcelona, Spain

TU/e in Eindhoven, The Netherlands
Aalto in Helsinki, Finland
IST in Lisbon, Portugal
KTH in Stockholm, Sweden
UPC in Barcelona, Spain
AGH in Krakow, Poland
PDT in Turin, Italy
Financial support

Select has participation fee of 15 000 € annually.

- Fee waivers and living allowance to the best applicants. (http://www.innoenergy.com/education/master-school/how-to-apply-for-our-programmes/scholarship-and-fees/)

- Monthly living allowance: maximum 750 € /month up to 24 months.
Apply Online

Round 3: 27th January 2020 – 7th March 2020
Round 4: 16th March 2020 – 26th April 2020

http://www.innoenergy.com/education/master-school/how-to-apply-for-our-programmes/

Any Questions?

Select coordinator TU/e
Han van Kasteren
Email: j.m.n.v.Kasteren@tue.nl