

Vak: Energy Transition: context, policy, good

credits: 5

Vakcode	SUVH20ETCPP	Werkvormen	Werkvorm 1
Naam	Energy Transition: context, policy, good		
Studiejaar	2020-2021	Toetsen	Energy Transition: context, policy, good - Verslag
ECTS credits	5		
Taal	Engels		
Coördinator	-		

Leeruitkomsten

- Students will be able to identify and prioritise (technology) solutions for sustainable, low-emission energy systems in light of countries' societal, economic and environmental strategies.
- Students will have a clear understanding of energy system dynamics, including barriers and enablers for prioritised solutions.
- Students will be able to develop a basic plan for implementing a sustainable energy solution at the scale of a community or a country, including a business plan and stakeholder consultation process.
- Students will have an understanding of effectiveness of energy and climate policy and what factors determine this.
- Students will be able to assess climate resilience of sustainable energy solutions in light of climate change impacts.
- Students will become acquainted with the different legal systems (common law, civil code) and how law functions within the European Union.
- Students will be able to identify different sources of law and the different disciplines of law (e.g. consumer law, contract law, administrative law).

Inhoud

Opgebroken in opleiding(en)

European Master in Sustainable Energy System Management

School(s)

Instituut voor Engineering