

Vak: Energy Infrastructures and Renewables

Vakcode
Naam
Studiejaar
ECTS credits
Taal
Coördinator

SUVH15IR Energy Infrastructures and Renewables 2021-2022 5 Engels J. Bekkering Werkvormen

Werkvorm 1

Toetsen

Energy Infrastructures and Renewables -Opdracht

Leeruitkomsten

After completion of this module the student is able to:

 $\hfill\square$ explain the operation of the energy system and the effects of energy transition

 explain the potential and challenges of (future) energy systems
foresee changes and bottlenecks that may occur due to the limitations of energy infrastructure

optimize the energy system with respect to infrastructure and renewable energy production; to enable further penetration of renewable energy sources while maintaining reliability and minimizing societal costs.

deal with risks, risk assessment and risk mitigation

c explain the role of stakeholders in energy systems

has demonstrated knowledge and understanding of: □ infrastructures

☐ renewable energy challenges

🗆 smart grids

governance

sustainability aspects of energy systems (energy efficiency, greenhouse gas reduction)

Opgenomen in opleiding(en)

European Master in Sustainable Energy System Management

Inhoud

In this module the student will expand his/her knowledge of the fundamentals of (renewable) energy technologies. This will enable the student to develop basic knowledge and systemic vision of the application of these technologies in energy system design. The governance and sustainability of energy systems in a European context are also discussed This module is a continuation of the core module Technologies, Plants and Integration at Different Scales (TPI), and places the core module within a broader context. I.e., the European energy system is explored, and a systemic view on the interaction between energy carriers, gas, electricity and heat networks is discussed. Students will study the interaction of various types of energies and the role of energy infrastructures to connect supply and demand. They will learn about potential barriers and how to make use of different possibilities to transform the current energy system into one that is much cleaner, without jeopardizing the reliability and affordability of energy

School(s) Instituut voor Engineering

share your talent. move the world.

De ECTS onderwijscatalogus van de Hanzehogeschool Groningen wordt met de grootst mogelijke zorg samengesteld. Het is echter mogelijk dat de inhoud van de catalogus -en de daarin vervatte informatie- verouderd, incompleet of onjuist is. Aan de inhoud van de catalogus kunnen dan ook geen rechten worden ontleend.