

Vak: Sustainable Fuel Systems Design

credits: 5

Vakcode	ZWVH19SFSD	Werkvormen	Werkcollege
Naam	Sustainable Fuel Systems Design	Toetsen	Assignment 1 - Opdracht Assignment 2 - Opdracht
Studiejaar	2021-2022		
ECTS credits	5		
Taal	Engels		
Coördinator	J. Bekkering		

Leeruitkomsten

By completing the module the student demonstrates knowledge and understanding of:

- E2.1.a.1 problem definition in supply chain analysis*
- E2.1.b.1 critical analysis of relevant literature and empirical background materials*

And is able to:

- E2.3.a.1 formulate models of energy systems, using methods and techniques for energy systems*
- E2.3.d.1 select an appropriate technique for modelling given energy problems, such as Linear Programming (LP) and Mixed Integer Linear Programming techniques (MILP)*
- E2.3.d.2 explain the underlying assumptions and limitations*
- E2.4.a.1 implement these models*
- E1.1.c.1 systematic report research question, methods, results, discussion and conclusions*

Inhoud

- Supply chain concepts: Material Flow Analysis, Life Cycle Cost of Energy
- Sustainability: concepts, Primary Energy Input Output Ratio, greenhouse gas emission saving, well-to- wheel analysis (WTT, TTW, WTW)
- Theory on LP, MILP, sensitivity analysis, Monte Carlo
- MATLAB modeling

Opgenomen in opleiding(en)

European Master in Renewable Energy

School(s)

Instituut voor Engineering