

Vak: Business Ecosystem Design

SUVH21BED **Business Ecosystem Design** 2021-2022 10 Engels F. Pierie

Werkvormen

Toetsen

Werkvorm 1

Business Ecosystem Design - Opdracht

credits: 10

Leeruitkomsten

After completion of the module, the student is able to:

- 1. analyse and timely solve a wicked real-life problem as a team member in an international context
- 1. critically analyse, select, and use relevant (scientific and grey) literature and empirical data
- 1. systematically analyse and plan a strategy for the development of integrative sustainable energy systems and value propositions in an existing context
- 1. compose multiple options for business ecosystems in a sustainable energy context, based on scientific principles and design knowledge
- 1. select an optimal business case based on validated criteria
- 1. evaluate the impact of the innovation on the overall energy system
- 1. develop a business plan based on the performed analysis
- 1. present and defend analysis, results, conclusions, and plans both orally and in academic writing

Inhoud

The Business Ecosystem Design (BED) module (10 EC) is the final module of the SIM specialisation, and builds upon the knowledge and skills of previous modules which paid attention to technology, modelling, innovation, and legal and economic aspects of the energy transition. In this module, business concepts are developed in such a way that several stakeholders collaborate to produce and exploit products and services. Such collaborations are also known as business ecosystems. When developing a business ecosystem a stakeholder analysis is necessary. In this module, an integrative business plan is developed, based on academic research and reflection: It includes adjacent factors in the proposed case, i.e. paying attention to the different PESTEL factors (PESTEL: Policy, Economy, Social, Technology, Ecology, Legal). E.g., it may include non-financial benefits or costs into the case. It is important that every stakeholder's business is profitable.

Opgenomen in opleiding(en)

European Master in Sustainable Energy System Management

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.