

## Opleiding

## European Master in Sustainable Energy System Management

**Toegekend diploma**

Master of Science

**Programmaduur**

16 maanden

**ECTS credits**

90

**Niveau eindkwalificatie**

Master

**Vorm**

Voltijd

**Taal**

Engels

**School**

Instituut voor Engineering

**Locaties**

Groningen

**Programmabeschrijving**

European Master in Sustainable Energy System Management compromises 90 ECTS. The content and structure of the EUREC Master is predetermined by the EUREC university consortium and comprises:

1. a core semester of 30 ECTS;
2. a specialisation semester at Hanze UAS or a partner university of 30 ECTS; and
3. a thesis project of 30 ECTS

The program offers the following specialisations:

Sustainable Energy and the Digital Transformation (University of Kortrijk)

System Integration and Optimisation (Hanze UAS, the Netherlands)

Sustainable Energy Management (University of Zaragoza, Spain)

-

**Leeruitkomsten**

The student has the ability to:

- plan, develop and manage multi-disciplinary/-level/-dimensional energy transition projects within time, budgetary, quality and personnel constraints
- work in multidisciplinary (international) teams effectively and efficiently
- demonstrate abstract, analytical thinking and creativity in synthesis of ideas across disciplines
- conduct applied scientific research independently in sustainable energy systems
- communicate professionally in English (oral and written) using modern (social media based) communication tools
- be entrepreneurial
- **analyse, design, assess and implement**
  - (a) the interactions of technical, energetical, economical, business and legal/licensing aspects of the various components of the overall energy system and value chains at various aggregation levels
  - (b) the role of energy policy, policy decision making and stakeholders (e.g. public acceptance issues)
  - (c) energy project business plans and tools/techniques (e.g. scenario planning, business cases, risk analysis, rate of investment return)
  - (d) energy system features, boundary conditions (grid balancing: demand versus supply), energy market behaviour and (renewable) production technologies.
- **analyse, design, create, assess and implement**
  - (a) constraint and context based business plans using appropriate tools/models
  - (b) scenario plans for multi-criteria decision making using risk/return/uncertainty profiles,
  - (c) models for efficiency and effectiveness analysis
  - (d) optimisations and market strategies
- **develop, analyse and implement:**
  - (a) business cases & plans for system transition projects,
  - (b) project resource constraints (budget, information, organisation, time, quality)
  - (c) monitoring tools for project assessment.

## Programma

**European Master in Sustainable Energy System Management**

**credits**

Core

30

- SUVM23ETCPP - Energy Transition: context, policy, good practices 5
- SUVM23TPI - Technologies, Plants and Integration 5
- SUVM23MFL - Energy Policy, Markets, Finance and Law 5
- SUVM23MBEFS - Modelling Business Ecosystems of Energy Flexibility Services 10
- SUVM23RMS - Research Methodology & Skills 5

Specialisation

30

*één van de onderstaande onderdelen*

- SIM Hanze UAS

30

▫ SUVM23ESMA - Energy Systems Modelling & Applications 5

5

▫ SUVM24SCBA - Social Cost-Benefit Analysis of Sustainable Energy Systems 10

10

▫ SUVM23SIP - System Innovation Processes 5

5

▫ SUVM23BED - Business Ecosystem Design 10

10

- Sustainable Energy and Digital Transformation 30

30

□ SUVM23SEDT - Specialisation Sustainable Energy and the Digital Transformation (Kortrijk)	30
Thesis	30
□ SUVM23THP - Thesis Research Project	30

**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.