

Programme

Qualification awarded

Master of Science

Length of the programme

16 months

ECTS credits

90

Level of qualification

Master

Mode

Full-time

Language

English

School

Institute of Engineering

Locations

Groningen

European Master in Sustainable Energy System Management

Profile of the programme

European Master in Sustainable Energy System Management comprises 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)

Learning outcomes

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 (inter)national 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 effectivity 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.

Programme

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credits

Core	30
▫ SUVM23ETCPP - Energy Transition: Context, Policy and 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
<i>one of following courses</i>	
▫ SIM Hanze UAS	30
▫ SUVM23ESMA - Energy Systems Modelling & Applications	5
▫ SUVM24SCBA - Social Cost-Benefit Analysis of Sustainable Energy Systems	10
▫ SUVM23SIP - System Innovation Processes	5
▫ SUVM23BED - Business Ecosystem Design	10
▫ Sustainable Energy and Digital Transformation	30
▫ SUVM23SED - Specialisation Sustainable Energy and the Digital Transformation (Kortrijk)	30
Thesis	30

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