

Programme

Qualification awarded

Master of Science

Length of the programme

16 months

ECTS credits

an

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

Learning outcomes

Programme

European Master in Sustainable Energy System Management	credits
Core	30
SUVH20ETCPP - Energy Transition: context, policy and good practices	5
SUVH15TPI - Technologies, Plants and Integration	5
SUVH21BEEFS - Business Ecosystems of Energy Flexibility Services	5
SUVH21MFL - Energy Policy, Markets, Finance and Law	5
SUVH21FMES - Fundamentals of Modelling Energy Systems	5
SUVH19RMS - Research Methodology & Skills	5
Specialisation	30
one of following courses	30
☐ SIM Hanze UAS	30
SUVH21ESMA - Energy Systems Modelling & Applications	5
 SUVH15IR - Energy Infrastructures and Renewables 	5
SUVH19SIP - System Innovation Processes	5
 SUVH15SBC - System Business Case Economics & Law 	5
SUVH21BED - Business Ecosystem Design	10
☐ Sustainable Energy Management	30
 SUVH15SEM - Specialisation Sustainable Energy Management 	30
☐ ICT & Energy	30
SUVH19ITE - Specialisation ICT & Energy	30
Thesis	30
SUVH15THP - Thesis Research Project	30 30
OVIITATIII - IIIESIS NESEGICII FIUJECC	50