

Course: Energy Transition Project credits: 5			
Course code Name Study year ECTS credits Language Coordinator	ZWVH18ETP Energy Transition Project 2021-2022 5 English E.J. Hengeveld	Modes of delivery Assessments	Lecture Assignment Capstone RM/RP - Assignment Professional Skills - Assignment
Learning outcomes         After the completion of this module the students should know :         • Principles of the theory and application of Research Methodology         After the completion of this module the students should be able to         • Perform the capstone assignment as an energy transition research project         • Write, present and reflect on project results & personal development		<ul> <li>Content</li> <li>This module consists of 2 courses:</li> <li>1. Research Methodology and Research Project (5 EC) Research methodology is introduced with the aim to teach students how to design, conduct and report proper applied and design research results.</li> <li>2. Professional Skills and Mentoring ( Pass or Fail) The course Professional Skills and Mentoring covers the guidance in the personal professional development of the student, in presentation skills and in project based working. After this topic the student is able to make</li> <li>1. a reflection of the students professional development, which is discussed with his mentor. This reflection will be</li> </ul>	

2. a self-evaluation report and re-orientation, based on the student's progress during the core semester.

## Included in programme(s)

European Master in Renewable Energy

## School(s)

Institute of Engineering

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