

Course: Power2Hydrogen

credits: 5

Course codeZWVH19P2UNamePower2Hydrogen

Study year 2022-2023
ECTS credits 5
Language English
Coordinator A. Perl

Modes of delivery Education

Assessments Assignment 1 - Assignment

Assignment 2 - Assignment

Learning outcomes

By completing the module the student demonstrates knowledge and understanding of:

E2.2.a.1 theoretical constructs and scientific frameworks relevant to power-to-hydrogen

E2.2.a.2 main sources of energy dissipation in electrolysers and fuel cells

E2.2.b.1 power-to-hydrogen value chains for mobility

And is able to:

E2.1.c.1 design scientific experiments to analyse the performance of electrolysers

E2.3.e.1 define and measure the energy efficiency of electrolysers
E1.1.c.1 archive and communicate effectively experimental

results

Content

Theory (3 EC):

- Electrochemistry basics
- Electrochemical storage overview on electrochemical storage, including fundamentals of batteries and fuel cells. Limits and applications
- Electrolysis: theory and electrolyser design
- Fuel cells: theory and design

Experiments (2 EC):

· Electrolyser and fuel cell measurements

Adsorption (storage) measurements

Included in programme(s)

European Master in Renewable Energy

School(s)

Institute of Engineering