

## Vak: Wind and Marine Energy

credits: 5

<b>Vakcode</b>	ZWVH17WHE	<b>Werkvormen</b>	Practicum / Training
<b>Naam</b>	Wind and Marine Energy		Werkcollege
<b>Studiejaar</b>	2020-2021	<b>Toetsen</b>	Assignment WHE - Overige toetsing
<b>ECTS credits</b>	5		Lab WHE - Overige toetsing
<b>Taal</b>	Engels		Theory - Computer, organisatie tentamenbureau
<b>Coördinator</b>	W.F.J. Swart Ranshuysen		

### Leeruitkomsten

After successful completion of this module, the student is able to:

- Perform a resource assessment on basis of wind speed measurements
- Interpret and analyze wind turbine performance measurements
- Make motivated wind turbine design choices
- Develop a mathematical/physical model to optimize a wind turbine design in terms of energy production, loads and costs
- Determine acoustic noise levels on a wind turbine
- Keep an orderly lab notebook according to the lab notebook guidelines
- Make a quantitative assessment of measurement and calculation errors and uncertainties
- Understand the-state-of-the-art and the potential of marine energy
- Report (in written form) the results of the experiments and analyses in a scientifically correct and clear form

### Inhoud

In terms of scientific and technical contents this module will treat the following aspects of wind energy:

- Introduction into wind energy
  - The wind energy sector in a bird view: history, markets, scenario's and roadmaps,
  - Technological challenges and concepts
  - Off-shore wind energy versus on-shore wind energy
- Wind climate and resource assessment (measurements and modelling)
- Rotor design (aerodynamics, aero-elasticity, acoustics, costs)
- Introduction into Marine energy

### Opgenomen in opleiding(en)

European Master in Renewable Energy

### School(s)

Instituut voor Engineering