



## About the Offshore Wind Energy MBA

This international MBA program is focused on management qualification for the offshore wind energy industry in the North Sea region. All modules focus on industry challenges and are conducted by highly qualified academic teachers as well as industry experts directly from the Offshore Wind sector. The MBA is accredited by AQAS.

You can start the MBA program with any module as far as places are available. You as well book a single module.

Participants study part-time alongside a full-time job in the offshore wind industry.

## Admissions and Entry Requirements

To be a successful applicant of the Offshore Wind Energy MBA, a candidate is already a professional with relevant work experience. Each application is considered individually and we welcome qualifications from various backgrounds.

The formal criteria is a bachelor or other equivalent degree combined with two years' work experience. If applicants do not meet these criteria, they may still be considered to participate in a module if they can demonstrate other capabilities or relevant professional qualifications e.g. more than 5 years' business experience in the industry. However, they cannot graduate with the MBA degree.

The Offshore Wind Energy MBA is an English-taught program and the modules are highly interactive. Candidates must show proficiency in English to successfully participate in the modules and go through extensive pre-reading.

## INFORMATION



Offered in different locations in the North Sea Region.



All modules are conducted in English and require face-to-face participation in the workshops.



Developed and supported by advisory boards in Germany, Denmark, and the Netherlands.



€ 2000 per module  
€ 20000 for the complete MBA



Modules can be booked individually or compiled to an MBA degree.



Dates of the modules can be found at [www.owemba.com](http://www.owemba.com)

# MODULE IV

## OPERATIONAL SAFETY AND RISK MANAGEMENT

### Program Description

From the regulatory perspective the offshore wind sector is widely seen as a grey area, and only some general guidelines, even diverse by country, are in place. So, it becomes highly important for each company working for this emerging industry and working across countries to make themselves comfortable with the requirements and to define the rules based on the principles of operational risk and safety management, to be legally compliant and to ensure workers health and safety. Due to the extraordinary financial impact of any delays caused by rule breaking and accidents, good health and safety becomes a major contributor for the success of each Offshore Wind project, during installation and service.

This module aims to enable the participants to access the occupational health & safety risks for the Offshore Industry, to apply the principles of health & safety based on the European regulatory framework, to enable to search for good practices across borders and industries, and to translate all of this into internal rules for the company.

### Lecturer

The lecturers will be Prof. Dr. Dominic Kudlacek, Professor at University of Applied Sciences Bremerhaven, and Dirk Schreiber, SHE Director Suedlink at Jacobs, former Head of HSE / QM at Adwen GmbH.

### Module Structure



- **Module developed in collaboration with experts**

Representing both large and small medium sized companies from the offshore wind industry.

- **Professional application**

Real-life business case-based teaching

- **Flexibility**

2 x two-days-workshop and self-study before and between the workshops

### Practical Details

Two face-to-face workshops with participants from all over Europe working in the Offshore Wind Industry will be conducted in Bremerhaven.

Information about the registration deadline and the dates of the workshops are available at <https://owemba.com/information/>

### Contact

If you are interested to sign up or would like more information, please contact us:

E-mail: [owemba@easv.dk](mailto:owemba@easv.dk)

More information at [www.owemba.com](http://www.owemba.com)