



About the Offshore Wind Energy MBA

This international MBA programme will be augmented by various themes and courses across the North Sea. All modules will focus on industry challenges and will be conducted at universities in the partner countries.

Modules might be combined to gain an Offshore Wind Energy MBA degree as well from 2020. It is also possible, to only book a single module, which will be certified.

Admissions & Entry Requirements

To be a successful applicant of the Offshore Wind Energy MBA programme, the 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 the applicants do not meet this criteria, they may still be considered if they can demonstrate other capabilities or relevant professional qualifications e.g. more than 5 years' business experience in the industry.

The Offshore Wind Energy MBA is an English-taught programme 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 the North Sea Region.



All modules are conducted in English.



Developed and supported by cluster organisations in Germany, Denmark, Belgium, UK and Netherlands.



€ 2000 per module

Modules can be booked individually or compiled to a whole MBA.

Module IV

Innovative Project Management

Program Description

The course aims at giving the students the ability to adapt project planning to a specific environment, to cope with different methods of project management, when staff from different companies cooperates, and to integrate flexibility needed offshore and reliability required in establishing a wind farm and ensuring its operations.

By bringing in innovative thinking in project planning and realization a project model tailored for the firm can be established between the outer ends of the traditional project management theory, e.g. water fall models and adaptive project management.

The module combines the aspects of innovation and HRM to make project management a leadership tool.

Practical details

Two face-to-face workshops with participants from all over Europe working in the Offshore Wind Industry will be conducted in Hamburg. The first workshop will take place at May, 13th & 14th 2019. The second workshop will take place June, 11th & 12th 2019.

Registration is open until April 23rd, 2019.

Lecturer

Prof. Björn Fagerström from Mälardalen University in Sweden is an expert in project management. Being the managing director of Inocean AB, he is as well strongly involved in the Offshore Wind industry.

He will be accompanied by Niels Bjært, who has broad experience from the offshore wind business from projects like Danish Kriegers Flak, Sandbank in Germany, Westermeerwind in Holland and London Array.

Contact

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

E-mail: owemba@easv.dk

More information at www.owemba.com

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