

Inn2POWER Project Final Event 18.03.2021

Work Package 5

The Offshore Wind Energy MBA

- Challenges
- Results
- Possibilities

Wolfgang Lukas,
Bremerhaven University of Applied Sciences





Challenges

Climate Change

Renewable Energy

Offshore Wind

Management

Cost reduction

Industrialization

Growth & Globalization

Results



Co-created with **Advisory Boards** in Denmark and Germany



Joint degree

Hochschule Bremerhaven
&
Business Academy Southwest

Supported by **Wind Energy Cluster organisations** in Denmark, Belgium, Germany, The Netherlands and UK

OFFSHORE WIND ENERGY MBA

accredited by AQAS

9 Modules + Masterthesis

MBA programme structure



Possibilities



- Additional elective modules like Power-to-X, Legal issues, ...
- Blended learning strategy
- Expanded geographical scope
- Follow us at LinkedIn
<https://www.linkedin.com/company/offshore-wind-energy-mba/>
- Register for the MBA – full program or single modules at <https://owemba.com/>



Thank you for listening.

<https://owemba.com/>

<https://www.linkedin.com/company/offshore-wind-energy-mba/>



Prof. Dr. Wolfgang Lukas

University of Applied Sciences Bremerhaven, Germany

+49 471 4823 140

wlukas@hs-bremerhaven.de