



.....

SEA-EU Blue Talks

SEA-EU Blue Talks is a series of short on-line events focused on the topic of a blue economy organised by the European University of the Seas (SEA-EU). Talks are delivered in the form of a one-hour webinar where an expert in the topic presents the state of play in the specific field and participants are invited to contribute with questions and comments for the Q&A session.

Talk No.1 Oct 15, 2020 01:00 PM

The Blue bioeconomy - experiences from the Baltic Sea Region

Angela Schultz-Zehden from Submariner Network will share experiences and lessons learnt on implementing the blue bioeconomy solutions in the Baltic Sea Region.



Angela Schultz-Zehden
Managing director @SUBMARINER Network
https://www.submariner-network.eu/

CLICK, REGISTER AND PARTICIPATE!

Upcoming talks		Date
1.	Experience of the Blue Mediterranean Implementation Plan	12/11/2020
	Dr Margherita Cappeletto, BlueMed Initiative	12/11/2020
2.	The Role of Smart Specialisation in Tourism Recovery	12/2020 (TBC)
	Anabela Marques Santos, EC Joint Research Centre	12/2020 (TBC)
3.	Good practices and developments plan on Blue Growth implementation at	
	the University of Gdańsk and Pomeranian Region	12/2020 (TBC)
	Hanna Łądkowska (University of Gdansk)	
4.	Competitiveness of the Port Logistics Chain	2/2021 (TBC)
	Mar Cerbán, University of Cadiz	2/2021 (100)
5.	Present and future challenges in the development of hybrid platforms for	
	the exploitation of marine renewable energies and aquaculture	3/2021 (TBC)
	Pedro Mayorga Rubio, ENEROCEAN	

European University of the Seas (SEA-EU) vision is to establish a distinctly international, pluri-ethnic, multilingual and interdisciplinary European University. European Universities are transnational alliances that will become the universities of the future, promoting European values and identity, and revolutionising the quality and competitiveness of European higher education. SEA-EU will encourage excellence in research to gain more knowledge and a better understanding and management of the marine environment.

If you are unable to attend this talk
SUBSCRIBE HERE TO RECEIVE UPDATES ON THE UPCOMING TALKS











