

WEBINAR

Supporting the growth of marine bio-economy
in rural communities through transdisciplinary
methods and participatory design
– the cases of aquaculture and tourism

OCTOBER 12TH 2018

10.00 – 17.00 (CET)

at

TJÄRNÖ MARINE LABORATORY
UNIVERSITY OF GOTHENBURG



UNIVERSITY OF
GOTHENBURG

SWEMARC

SWEDISH MARICULTURE
RESEARCH CENTER

Acknowledgements

Centre for sea & society at UGOT

STINT (South Africa-Sweden University Forum)

ERASMUS+

FORMAS

SANORD

is pleased to announce a webinar on:

“Supporting the growth of marine bio-economy in rural communities through transdisciplinary methods and participatory design – the cases of aquaculture and tourism”

The objectives are to increase knowledge and understanding about transdisciplinary approaches to aquaculture and tourism, for societal impact, in a Swedish - African context.

How to register: The webinar is live-streamed but registration as a viewer is needed. Register before the *8th of October* by [clicking on this link](#). Registered participants will receive information on how to join the webinar.

PROGRAM

Time	Title	Presenter
10.00 - 10.10	Welcome and introduction	Prof. Kristina Sundell (director, SWEMARC)
10.10 - 10.40	Aquatic Food Systems Approaches for Developing Global to Local Aquaculture Systems: A Return to Mother Africa	Prof. Barry Costa-Pierce (University of New England)
10.45 - 11.15	Aquaculture for sustainable rural livelihoods in the Eastern Cape, South Africa	Dr. Timothy Pittaway (Nelson Mandela University)
11.20 - 11.50	<i>to be confirmed</i>	Dr. Khalid Salie (Stellenbosch University)
11.50 - 12.10	<i>Questions, discussions</i>	
12.15 - 13.10	LUNCHBREAK	
13.15 - 13.45	Exploring attributes of tourists' total dining experiences in Tanzania- inbound tourists perspective	Dr. Bahjati Mbilinyi (Open University of Tanzania)
13.50 - 14.20	Integrating consumer interaction with food packaging changes the environmental assessments	Dr. Helén Williams (Karlstad university)
14.25 - 14.55	Transdisciplinary approaches for local development in Kenya	Prof. Maria Nyström (University of Gothenburg)
15.00 - 15.25	COFFEE BREAK	
15.30 - 17.00	Voices from the industry	
15.30 - 16.00	Fishfarming in Kenya	Ms. Munira Gilani (entrepreneur, Kisumu, Kenya)
16.05 - 16.35	Urban aquaponics	Mr. Niklas Wennberg (entrepreneur, Stadsjord AB, Sweden)
16.35 - 16.55	<i>Questions, discussions</i>	
17.00	END OF SEMINAR	



swemarc.gu.se

SWEMARC is a strategic research center at University of Gothenburg addressing global societal challenges. The main goal of SWEMARC is to increase the marine aquaculture in a socio-economic sustainable and environmentally friendly way through interdisciplinary and community engaging research.

