## Proposed dissertation theme for the Doctoral degree Studies (2018-2022) in Ecology and Environmental Science at Klaipėda University

Title	Mussel cultivation in low-saline Baltic coastal waters
	The Baltic Sea is already heavily exploited and subject to multiple anthropogenic
	pressures. On the other hand, the European Blue Growth strategy for further developing
	and intensifying the utilization of coastal and marine waters. The cultivation of mussels
	can potentially help to overcome this contradiction. It allows a sustainable food and feed
	production without adding additional pressure and pollution. Mussel cultivation removes nutrients and increases water transparency. It has the potential to become an
Brief description	environmental friendly measure to reduce eutrophication of Baltic coastal waters.
of the topic	Because of low salinity, mussels cultivated in southern and south-eastern Baltic waters
or one copie	are too small to be suitable for human consumption. However, mussel meal can serve as
	protein source for agriculture and fish aquaculture. Because of increasing demand and
	prices, feed mussel cultivation may become a profitable business in the Baltic in future.
	Major tasks are to a) carry out growth and cultivation experiments, b) assess the
	ecological interactions, effects on biota and the sediment and c) analyse the availability,
	behavior and spatial transport of mussel larvae as well as their natural settling.  The candidate needs the capability to work in an inter-disciplinary research
Requirements	environment, needs very good English language skills and the readiness to work in
for a candidate	different countries. The candidate needs to have experience in aquaculture related field
101 10 01111111111111111111111111111111	experiments.
	The supervisor, G. Schernewski, is author of 100+ publications on coastal and marine
	issues. He is coordinator of the BONUS-project BaltCoast and had coordination tasks in
Research	international projects like CHARM, OURCOAST, SPICOSA, AMBER, SUSTAIN or
experience in the institution	GENESIS. He is involved in several projects on marine and coastal policy development
institution	and implementation. Further, he serves as international expert for e.g. EU, EEA, UNEP, UNESCO and HELCOM and is member of the national expert groups. His working
	groups in Lithuania and Germany are dealing with the topic already for several years.
Existing	The research is a cooperation between Klaipėda University and the Leibniz-Institute for
research	Baltic Sea Research, Germany. The research infrastructure, a mussel test farm and
infrastructure	connections to commercial mussel farms in the western Baltic are available.
and support	
Potential	Prof. Dr. habil. Gerald Schernewski (gerald.schernewski@io-warnemuende.de)
supervisor	www.io-warnemuende.de/bio-ag-coastal-marine-management.html
[contact person	
for the topic]	