

# *AquaLoop Seed Money Project Cross-border workshop*

*05/06.10.2022, Rostock, Germany*



European  
Regional  
Development  
Fund

*AquaLoop*

The **objective** of the workshop corresponds to the idea (and objective) behind the project, namely:

- to successfully serve the needs of the sustainable waste management by aquaculture farms in South Baltic region,
- increase innovation and sustainability potential through transfer of knowledge and know-how, and
- raise awareness on the added value products

The **aim** is to discuss possibilities concerning the containment of the nutrient loop within aquaculture facilities, with an emphasis on innovative aquaculture systems, to define challenges and objectives, strategy, discuss consortia member profiles, project activities, tasks and responsibilities, deliverables, outputs, results and indicators of a potential full Interreg SB AquaLoop project application

**Venue:** University of Rostock, Justus-von-Liebig-Weg 2 (LAG 1), Seminar room 7

**Organizers:** University of Rostock (DE) – Host with cooperation of AquaLoop Seed Money project partners: University of Gdańsk (PL), Klaipeda University (LT), Guldborgsund Municipality (DK)

**Participants:** AquaLoop Seed Money Project partners, potential partners/associated partners/stakeholders for the Regular AquaLoop Project (possible on-line participation if on-site not possible). Cross-border workshop participation is free of charge, covered by AquaLoop Seed Money project funds



GULDBORGSUND



**AquaLoop Cross-border workshop further details:**

Hanna Łądkowska, [h.ladkowska@ug.edu.pl](mailto:h.ladkowska@ug.edu.pl),  
Adrian Bischoff-Lang, [adrian.bischoff-lang@uni-rostock.de](mailto:adrian.bischoff-lang@uni-rostock.de)

**Date: 05-06. OCTOBER 2022**

**Day 1:** AquaLoop partner meeting and Workshop: Aquaculture expert floor for circular economy practice, Interreg South Baltic Seed Money Project Cross-border workshop, University of Rostock

**Day 2:** Study Tour to Förde Garnelen aquaculture facility & presentation of BMBF project “PISA”