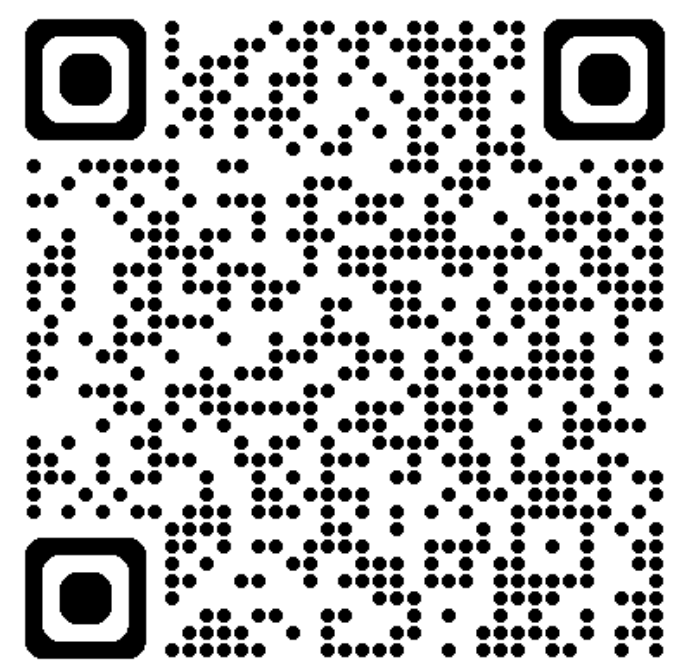




TO DEVELOP
PROMOTE
& SUPPORT



THE CONCEPT
OF CIRCULAR AQUACULTURE

AQUALOOP FINAL CONFERENCE



25-26 FEBRUARY 2026



BREMERHAVEN, GERMANY

SAVE THE DATE & STAY TUNED!

Interreg



Co-funded by
the European Union

South Baltic



Circular aquaculture
South Baltic pilots



University of Gdańsk, TARAS facilities



University of Rostock, NEMATIC facilities



Klaipeda University, FISHVISA facilities

Stakeholders

school youth, students, public authorities, policy makers,
professionals: *farmers, fish-farmers, aquatic animal breeders,*
aquaculture enterprises, bioeconomy enterprises, fish feed
enterprises... YOU!

Partners

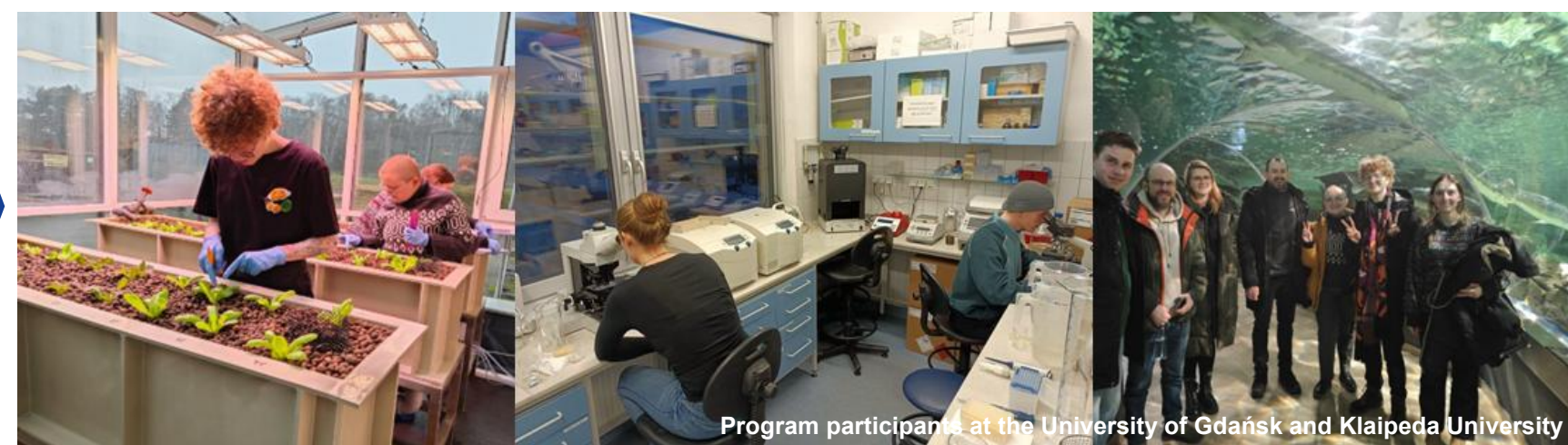
LP University of Rostock, DE, University of Gdańsk, PL, Klaipeda
University, LT, Gulborgsund Municipality, DK, Fish Market
Development Association, PL, Scandinavian Aquasystems AB, SE,
VKST, DK

Associated partners

Polish Trout Breeder Association, PL, Danish Aquaculture, DK,
Nutrition and Food Part of Bioenergie Lüchow, GmbH & Co. KG, DE,
Aquafarm Lübesse GmbH & Co. KG, DE, Förde Garnelen GmbH, DE,
Association Klaipeda Region, LT, Active Youth, LT, Association
Modern Aquaculture, LT



Circular
aquaculture
training
pool



Program participants at the University of Gdańsk and Klaipeda University



Program participants at the University of Rostock and University of Gdańsk



Circular
aquaculture
stakeholder
support



Study visits & meetings (Scandinavian Aquasystems and FishGlassHouse, University of Rostock)



Workshops & consultations (European Maritime Days, Scandinavian Aquasystems, University of Gdańsk)

Photo credits: AquaLoop partners and associated partners

Interreg



Co-funded by
the European Union

South Baltic



University
of Gdańsk



GULDBORG SUND

GÅRDSFISK®

