



University of Rostock

[University of Rostock](#), AquaLoop Lead partner, is the chair of aquaculture and sea-ranching and is involved in the coordination of national and international research projects and study programmes.

University of Rostock with high managerial, research and education profile focused on recirculating aquaculture systems, aquaponics and fish health, and is one of the best facilities in Europe open for the whole value chain of stakeholders and takes the role of the Lead Partner taking the responsibility of a proper cross-border project implementation through professional management and coordination.

The research infrastructure of the university: [FishGlassHouse](#), one of the most modern aquaponic research infrastructures in Europe, is available for research and training courses for all target groups. LP has been involved in AQUAFIMA, InnoAquaTech, AquaVIP as well as a study funded by the National Ministry for Food and Agriculture, concerning the status of German aquaculture, including the education of the working force, and will bring in the experiences and results from these projects. The working group includes experts in recirculating aquaculture systems, aquaponics and fish health.

University of Rostock coordinates [Pilot 2: NEMATIC – Increasing the nutrient efficiency of commercial aquaculture through increased application of circular economy concepts](#)



Contact for pilot 2 and Aqualoop management: adrian.bischoff-lang@uni.rostock.de,
laura.redondo@uni.rostock.de

University of Rostock contact person: Adrian Bischoff-Lang: adrian.bischoff-lang@uni.rostock.de