

Klaipeda University Agenda for Student Exchange Visit	
Day 1 (Feb 23)	Arrival to Klaipeda
Day 2 (Feb 24) 8:30-16:30	Introduction <ul style="list-style-type: none"> - Welcome and short introduction to Marine Research Institute (Universiteto al. 17, Klaipeda) - Ferry transfer to the Fisheries and Aquaculture Laboratory (Smiltynės str. 1) - Presentation: Introduction to AquaLoop project and Pilot 3 FISHVISA, objectives and activities of the exchange program - Safety instructions for working in the lab - Introduction to FISHVISA pilot aquaponics system and other Fisheries and Aquaculture Lab experimental infrastructure and activities
Day 3 (Feb 25) 8:30-16:30	Presentation: Aquaponics and recirculating multitrophic aquaculture systems Practical work with Pilot 3 FISHVISA: <ul style="list-style-type: none"> - water quality analysis and interpretation - fish and crayfish growth measurements - aquaponic plants evaluation - setting up short experiment on crayfish feeding
Day 4 (Feb 26) 8:30-16:30	Presentation: Shrimp RAS experience at KU (Universiteto al. 17) Practical work with shrimp RAS (Universiteto al. 19) <ul style="list-style-type: none"> - daily routine activities (analysis of water chemistry, artificial water preparation, feeding of shrimp) - sorting shrimps
Day 5 (Feb 27) 8:30-16:30	Practical work (Smiltynės str. 1): <ul style="list-style-type: none"> - continuous daily routine in aquaponics system - crayfish feeding on fish feces experiment and interpretation of results - assistance in river lamprey overwintering physiology and behaviour experiment Visit to Lithuanian Sea Museum
Day 6 (Feb 28)	Study visit to aquaculture farm and sightseeing of Klaipeda region Farewell dinner at town
Day 7 (Mar 1)	Transfer to Palanga Airport and departure