



Erasmus+



ERASMUS+ STUDENT PLACEMENT OFFER

Tallinn University of Technology

Unit	Centre for Blue Economy, Small Craft Competence Centre
Location	Kuressaare, Saaremaa
Short Description of the Unit	Center for Blue Economy is a subsidiary of TalTech, focused on the specifics and demands of the coastal areas and islands in the Western sea region. The fields of study and teaching are shipbuilding, hydrodynamics, tourism and entrepreneurship.
Field of the internship	<u>Hydrodynamics, CFD, autonomous ships or similar</u>
Tasks of the intern	Conducting research and experiments in the fields of hydrodynamics, CFD and autonomous ships. Helping professors, junior researchers and staff in their research. The intern will also conduct other duties relating to the aforementioned fields and including model and material tests, developing, building and testing new devices.
Financial or any other contribution	Yes
Duration	2-3 months
Requirements for the intern	Interest in the field of shipbuilding, hydrodynamics, mechatronics, model and material testing. Intern should be an engineering student, studying shipbuilding, hydrodynamics, mechanical engineering, mechatronics, cyberphysical systems or similar.
Contact person in the Unit	Maris Pints – maris.pints@taltech.ee Tarmo Sahk – tarmo.sahk@taltech.ee
Contact person for applying	Kadri Pärtel – kadri.partel@taltech.ee