



Joint Maritime Education Across the Baltic Sea

This project aims to connect maritime simulator centers across the Baltic Sea. Simulator connectivity enables students to train within the same virtual learning environment where multi-cultural communication and teamworking are an integral part of the training.

Goal

To improve:

- the student's skills and knowledge from the perspective of seafarers and port's specialist education serving international shipping companies and increases possibility to be sufficiently employed internationally
- the quality of international education
- the competence of simulator center related personnel
- the capacity of maritime education institutions offering international education

- Harmonized transboundary and transnational simulator training framework in Baltic Sea including navigation 6 credit points (operational level, STCW A-II/1 and A-II/3), marine engineering 4,5 credit points (operational level, STCW A-III/1).
- The digitalized material bank
- The joint simulator exercises with cross-border teams

Target Groups

- Ship's Officers, Cadets, Naval Officers, Master Mariners, Navigating Officers and Port specialists.

Outputs

- Educational Objectives
- Guidelines for Simulation Pedagogy
- New education infrastructure
- Guidelines for harmonized simulator trainings
- Evaluation of Methodological and Pedagogical Aspects of Joint Simulation Education
- Internationally usable online simulator tools
- Connected maritime simulator centers
- Cross-border seafarers' training



Overview

Programme Priority:

P4 Skilled and socially inclusive region

Programme Specific Objective:

4.2. More aligned vocational education and training (VET) programmes in the Central Baltic region

Sub-programme:

Southern Finland - Estonia

Duration:

01.03.2018-28.02.2021

Total budget:

€ 947 952

ERDF:

€ 739 757

For further information

The Lead Partner

Annu Jokela-Ylipiha, project manager

+358 44 766 4965

annu.jokela-ylipiha@ekami.fi

Joint Educational Authority of Kotka – Hamina Region (Ekami)

The Partners

Tomi Oravasaari, project manager

+358 44 702 8289

tomi.oravasaari@xamk.fi

South-Eastern Finland University of Applied Sciences (Xamk)

Jarmo Kõster, project manager

+372 5167397

jarmo.koster@taltech.ee

Tallinn University of Technology (EMERA)

Karén Sukiasyan, project manager

+372 5270400

karen.sukiasyan@ivkhh.ee

Ida-Virumaa Vocational Education Centre (IVKHK)

Emilia Lindroos, project manager

+358 50 436 6202

emilia.lindroos@novia.fi

Novia University of Applied Science