
The Maritime Sector is currently undergoing immense changes and finds itself in a paradox situation:
On the one hand there is a high demand for seafarers -
On the other hand the unmanned remote or autonomous ship is on the horizon and many seafarer jobs will disappear in the not too far future.
Skills Beyond the Seas is an Erasmus+ funded project and will give active seafarers and MET students a new perspective for their future.



@skillsbeyondtheseas



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@sbts_euproject



**SKILLS BEYOND
THE SEAS**



SEA TEACH



Co-funded by the
Erasmus+ Programme
of the European Union



Skills Beyond The Seas

ERASMUS+ PROJECT

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ABOUT THE PROJECT

The "Skills Beyond The Seas" project aims to offer a pathway of employability and job mobility for existing seafarers and MET students throughout the EU28 and to facilitate their transition to on-shore careers by harnessing and validating their specific formal, transversal and informal skills in a comprehensive skills profile.

At the same time it will offer mid- to long-term perspectives to disadvantaged youth and facilitate thereby their entry into the sector.

MEMBERS OF CONSORTIUM

Sea Teach S.L. • Spain • Coordinator

Universitat Politecnica de Catalunya • Spain

Danmar Computers • Poland

Pomorski Fakultet U Rijeci • Croatia

Türk Loydu • Turkey

THE SKILLS BEYOND THE SEAS PROJECT WILL UNDERTAKE THE FOLLOWING ACTIVITIES



develop a methodology to analyse and identify transferable hard and jobspecific skills that are held by seafarers, using the ECVET principles and Learning Outcomes



identify onshore jobs and careers that utilize these transferable skills, using data and information provided by ESCO and experts evaluations



develop a SkillsPath Tool that provides the Target Groups with options of career moves



develop an Informal Skills Scanner that identifies and assesses transversal informal skills held by seafarers in order to widen their skills portfolio and support their career opportunities, using partly Europass skills frameworks for the assessment.

INTELLECTUAL OUTPUTS



SkillsPath Tool

The SkillsPath Tool will offer an innovative approach that interprets a range of onshore occupations and delivers a multi-layered skills matching system for seafarers, boosting job mobility. The SkillsPath Tool will operate from a comprehensive dataset of onshore professions, careers, jobs and occupations generated by the project, detailed into their skills and competence components.



The Informal Skills Scanner

The Informal Skills Scanner will work in conjunction with the SkillsPath Tool to give the individual user a comprehensive 'skills profile' that makes their entire skills set visible and in addition offers wide but tailored recommendations for future career pathways.