





OnBoard-Med (2016-2019) is a joint cooperation venture of

Turku University of Applied Sciences (Finland), Åland University of Applied Sciences (Finland), Estonian Nautical School (Estonia), Rīga Stradins University (Latvia) and Latvian Maritime Academy (Latvia).

The project is funded by the EU Interreg Central Baltic programme 2014-2020.

LEAD PARTNER Turku University of Applied Sciences (Finland)



FIND OUT MORE:

Project manager Suvi Kivelä, Turku University of Applied Sciences: suvi.kivela@turkuamk.fi

Communication manager Vaiva Ostrovska, Latvian Maritime Academy: vaiva.ostrovska@gmail.com

Content leader in Emergency management
Ellinor Lindblom, Åland University of Applied Sciences:
ellinor.lindblom@ha.ax

Content leader in Maritime Medical Treatment and Occupational Safety Onboard Nina Rantalaiho-Kulo,

Turku University of Applied Sciences:
nina.rantalaiho-kulo@turkuamk.fi

Åland University of Applied Sciences:

Linda Eriksson, linda.eriksson@ha.ax

Estonian Nautical School:

Raivo Portsmuth, raivo.portsmuth@merekool.ee

Riga Stradins University:

Liana Deklava, liana.deklava@rsu.lv

Latvian Maritime Academy:

Arnis Bankovičs, arnis.bankovics@latja.lv

http://onboardmed.turkuamk.fi

http://facebook.com/onboardmed

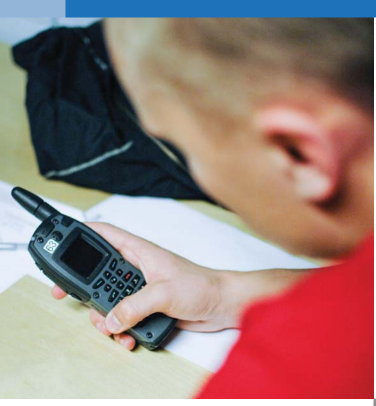




Harmonisation of on Board Medical Treatment, Occupational Safety and Emergency Skills in Baltic Sea Shipping







Emergency Management - Certified emergency skills are needed for efficient interventions in maritime accidents

- Crowd and Crisis Management
- Fast Rescue Boat Operations
- Effects of Ship Stability in Emergencies and Evacuations
- Patient Transfer and Evacuation Onboard

Occupational Safety Onboard Occupational safety issues are important to all members of the crew

• Occupational Safety and Risk Assessment

Maritime Medical Treatment Onboard -The content is compliant with nursing degree program and relevant maritime regulations

- Patient examination and medical equipment onboard
- Medical Communication Onboard and Ship to Shore
- Advanced Emergency Care
- Medical Training for Mariners











Maritime transport in Central Baltic area creates an international cross-border labor market both ashore and at sea, where internationally mandatory training in emergency readiness is required for a person's employment.

Currently, the variation in results and lack of harmonized access to emergency skills training in Central Baltic area is a cross-border challenge not only to employment, but also to safety.

The Project OnBoard-Med - Harmonization of on Board Medical Treatment, Occupational Safety and Emergency Skills in Baltic Sea Shipping aims at developing more aligned vocational education programmes in the Central Baltic area.

