

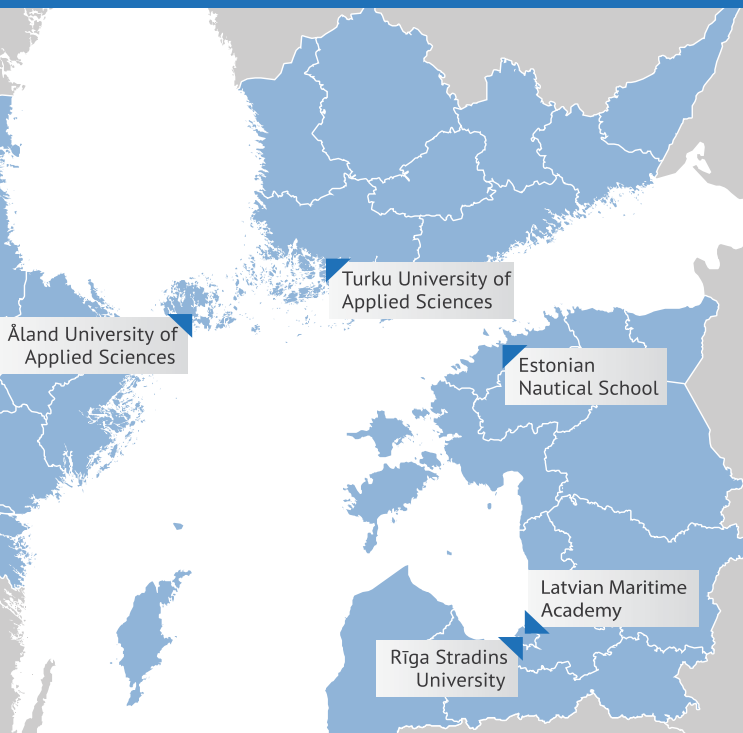
**OnBoard-Med (2016-2019) is  
a joint cooperation venture of**

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.

