

# ADVANCED TRAINING FOR SHIPS OPERATING IN POLAR WATERS

The course is certified by Latvian Maritime Administration.  
The course is certified in accordance with Section B-V/g of STCW Convention



## TARGET GROUP

This training course primary is intended for Masters, Chief Officers and mates who are engaged or going to be engaged in polar water ice navigation and have already passed Advanced training for ships operating in polar waters.



## OBJECTIVES OF THE COURSE

In this course the participants should gain the knowledge about Polar Code and all the requirements for ships and crew when navigating in polar waters as well as skills of management level for operations in polar waters, autonomous navigation in ice, navigation with ice-breaker assistance, as well as mooring operations in ice conditions. Who successfully complete this course will have gained experience in handling ships under Ice conditions of specific areas Russia, Baltic Sea, Scandinavian ports, Canada.



## COURSE CONTENTS

The Advanced Training for ships operating in polar waters training course covers the following topics:

- Preparation and execution of passage plan and reports
- Equipment limitations
- Legislations and standards
- Safe ship operations
- Ice classification of ships
- Safety of crew and passengers

## INCOME REQUIREMENTS

To be assigned in Advanced training for ships operating in polar waters course, participant should present certificate which conforms STCW code B-V/g standard requirements and proof of experience navigating in ice conditions (signed letter from company with experience in ice navigation).



## COURSE LIMITATIONS

The maximum number of participants – 5 persons.



## DURATION OF THE TRAINING COURSE

The duration of the Advanced Training for ships operating in polar waters training course is 3 working days.



## TRAINING APPROACHES AND EQUIPMENT

During training course theoretical lessons are given using PowerPoint presentations, practical tasks are conducted on Transas NTPRO 5000 full mission simulator.

