



Short Courses



IBS / INS - Generic online training

€200.00

This generic training course covers the theory from the IMO Model Course 1.32 - Operational Use of IBS (Integrated Bridge System) / INS (Integrated Navigation System).

Relevant for: Navigators operating IBS or INS today or who are planning to do so in the future.

Duration: This online training course can be taken at your own pace, with the possibility to enter and exit the course as often as you require.

Course content: Series of demonstrations. Topics are:

- Definitions
- Benefits and concerns of integration
- Multifunction displays
- Procedures
- Training





Nav5kills™Online



- Integrity
- Sensors
- Concept
- Failure prevention
- Data exchange
- Alerts and indications

Training documentation: The course is conducted in accordance with regulation I/14 of the STCW Convention as amended, in recognition of the provisions in table A-II/1-3 of the STCW Code - and of section 6.3 and 6.5 of the ISM Code. The training includes continuous testing of the trainee's progress eliminating the need for a final conclusive test. When you have passed all tests, a record of completion will be generated and issued on the NavSkills Online platform.

Technical requirements for online training: A stable internet connection.

All prices are excl. VAT taxes.

The course price is per trainee.







FURUNO INS - Online training

€250.00

This generic training course covers the theory from the IMO Model Course 1.32 - Operational Use of IBS (Integrated Bridge System) / INS (Integrated Navigation System) combined with an introduction to the FURUNO Voyager INS.

Blended learning option:

You can expand this course to <u>a complete IMO 1.32 Model Course</u> if you combine it with three days at our training center, where you will receive practical training in our simulators. Upon successful completion of this online IBS / INS training course, there is a 6 months time limit to add on the classroom training to obtain IMO 1.32 Model Course certification.

Relevant for: Navigators operating FURUNO Voyager INS today or who are planning to do so in the future.

Duration: This online training course can be taken at your own pace, with the possibility to enter and exit the course as often as you require.

Course content: Series of demonstrations. Topics are:

- FURUNO Voyager Bridge (including onboarding on major components, system tasks, and network connection)
- Definitions
- Benefits and concerns of integration
- Multifunction displays
- Procedures
- Training



Nav5kills™Online



- Integrity
- Sensors
- Concept
- Failure prevention
- Data exchange
- Alerts and indications

Training documentation: The course is conducted in accordance with regulation I/14 of the STCW Convention as amended, in recognition of the provisions in table A-II/1-3 of the STCW Code - and of section 6.3 and 6.5 of the ISM Code. The training includes continuous testing of the trainee's progress eliminating the need for a final conclusive test. When you have passed all tests, a record of completion will be generated and issued on the NavSkills Online platform.

Technical requirements for online training: A stable internet connection.

All prices are excl. VAT taxes.

The course price is per trainee.



