





1. Introduction

Cognitive skills are the vehicle for your cognition, which refers to the various processes of your thinking daily. Cognitive skills are the skills your brain utilises to process stimuli. The more complex information processing is required on board, the greater the demand for seafarers with high cognitive skills.

Spatial Orientation is the ability to know where someone is in relation to their environment or to tell where a specific object is in relation to him/her. It includes the ability to handle

information relating to where one is coming from, where one is at a specific moment, where one is heading to, etc. It requires having a good perception of the surroundings and comprehension of spatial arrangements.

This course allows you to showcase to your employers that you are being proactive and in line with the maritime industry's modern-day demands.



Duration

Course duration: approx. 12 min. Course access: 2 months. Course Language: English.



Certificate Validity

The validity of the certificate issued upon the successful completion of this course is indefinite.



Flexible Learning

This course is available online, any time of the day and at your own convenience.



Need Support?

We are here to assist you throughout the course. Please visit **safebridge.net/contact**



2. Target Audience

This course is suitable for all officer ranks onboard, including:

- Management Level Deck Officers
- Operational Level Deck Officers

- Management Level Engine Officers
- Operational Level Engine Officers

3. Prerequisites

Willingness to evolve and develop yourself personally and professionally.

4. Learning Objectives

To know where someone is in relation to their environment, or to tell where a specific object is in relation to yourself.





5. Course Structure

Cognitive Skills - Seafarer Spatial Orientation Training is broken down into three core modules:

Module 1

Handling spatial information on-board

Module 2

One room, but different perspectives

Module 3

Spatial orientation on-board

6. Learning Outcomes



Module 1: Handling spatial information on-board

Demonstrates the importance of spatial orientation on-board of vessels.



Module 2: One room, but different perspectives

You will practice how to see a situation from different perspectives in order to get a 360° picture.



Module 3: Spatial orientation on-board

Applies this practice to navigational situations and offers practical tips.



9. Product Data Sheet: Seafarer Spatial Orientation Training

Modules Module 1: Handling spatial information on-board

Module 2: One room, but different perspectives

Module 3: Spatial orientation on-board

Course Access 2 months

Timeframe approx. 12 min

Language English

Assessment TestMe

Daily Attempts: 2

Min % of progress on GuideMe to access TestMe: 90%

Min % of passing the TestMe: 100%

Total test time: 30min

Price (Excl. VAT) 15,00 €

Approval -

Features GuideMe, TestMe

Certificate Yes (Indefinite)

Prerequisites Willingness to evolve and develop yourself personally and professionally.

Educational Objectives To know where someone is in relation to their environment, or to tell where a specific object is

in relation to yourself.

Target audience This course is suitable for all officer ranks onboard

Strong Authentication No

Technical Requirements

Browser: Chrome, Firefox, Internet Explorer, Safari, Edge.

Operating Systems:

Windows 8 or higher with latest updates

installed

MacOS 10.12 Siera or higher with latest

updates installed

Apple iOS 11 or higher with latest

updates installed

Internet Connectivity: We recommend the usage of a wired internet connection with at least 6Mbps for an optimum experience. Please note that connection via mobile internet is also possible; however, it is considered highly unstable and might cause your exam's failure.