# **Personal Safety on Board Ships**

Delivery Method: eLearning | Duration: 1,5 hours | Course Fee: 280 €

Category: Shipping

Available languages: English

#### Certificate

On completion of the training program, the student will be awarded:

A Certificate of **Personal Safety on Board Ships**, issued by Bureau Veritas Solutions Marine & Offshore.

The Certificate of **Personal Safety on Board Ships** is obtained after completion of the course and passing the online test.

#### **Presentation**

This training course provides an overview of the general hazards existing on board ships, the appropriate protective equipment to be worn, the precautions to be taken before entering a confined space and other dangerous situations.

#### Whom the course is for

The course **Personal Safety on Board Ships** is aimed at anyone working continuously or occasionally on board ships. This may include Ship Managers, Technical Superintendents, Ship Masters, Officers and Seafarers; Shipyards Technical Staff; Surveyors; P&I and/or Insurance Inspectors; etc.

## **Objectives**

On completion of the training, students will be able to:

- > Know the general principles and the hazards existing on board ships
- ➢ Get familiar with the different personal protective equipment and their applications
- > Understand the hazards related to confined space entries, and the precautions to be taken
- Now the precautions to be taken about the various dangerous situations likely to be found on board ships.



### **Program**

- General principles
- ➢ Risk control structure
- ▶ Personal Protective Equipment (PPE)
  - Protection of the head
  - o Protection of eyes and face
  - Respiratory protection
  - o Protection of the feet
  - Hearing protection
  - Protection of the body
  - o Protection against fall from height
  - o Protection of the hands
  - Other safety equipment
- Safe boarding of ships and offshore units
- ➢ General precautions while working on board
  - Slips, trips and falls
  - o Internal inspections
  - o Engulfment
  - o Fire & explosion
  - o Hazardous materials
  - Air quality & Oxygen rate
  - Main points of attention
- Confined spaces
  - o General precautions
  - o Entry permit
  - o Rescue attempts
  - o Particularly dangerous spaces
- ▶ Other dangerous situations
  - o Use of rafts or boats for inspections
  - Working at height
  - Pressure tests

