

Creating Safety Culture on Board SBSO



Course Description:

This course is designed to help junior officers understand the role of the Safety Officer and the importance of building a strong safety culture on board. It introduces participants to the Accident Causation Chart and provides practical guidance on identifying root causes of incidents, with the aim of fostering safe working practices throughout shipboard operations.



Course Objectives:

- Gain an introduction to shipboard safety and its importance.
- Understand the causes and effects of loss.
- Learn how to conduct planned safety inspections.
- Identify common occupational hazards on board.
- Improve safety communication skills and participate effectively in safety meetings.
- Apply the principles of Risk Assessment.
- Develop the ability to perform root cause analysis.
- Acquire skills in accident and incident investigation.
- Practice through role play: conducting an accident investigation, carrying out a "Why Tree" root cause analysis, and leading a shipboard safety committee meeting.

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Guidelines:

- STCW Code (Tables A-II/2 and A-III/2)
- IMO Model Course 3.11 (Marine Accident and Incident Investigation)
- Code of Safe Working Practices
- STCW Code (Tables A-II/2 and A-III/2)



Certification:

 Certificate of Attendance issued upon successful completion of all tests and exercises.



Entry Standards:

• All junior officers, including Gas Engineers and ETOs



Facilities:

Virtual classroom (via Zoom), large display screens, PowerPoint presentations, and case studies



Assessment:

Pre-course assessment and post-course final test



Course Duration:

4 days (4 hours per day, total 16 hours)



Teaching Method:

• Online lectures, interactive workshops, instructional videos, facilitated discussions, and role play



Venue:

• This course is delivered in-house on a regular basis. One session is scheduled each month. For upcoming dates, please contact the Training Department at crewtraining@zolarship.com

