

Maritime Resource & Bridge Team Management Course

Objective

The Maritime Resource & Bridge Team Management Course focuses on positive attitude change that reduces management error. It enhances behavioral dynamics and team work between officers and engineers in the use and coordination of knowledge, experiences and available resources to achieve a high standard of safety at sea.

Who Should Attend

All Deck Officers and Engineers working as a team onboard ship would find this course extremely useful. Senior Officers and shore staff are also highly encouraged to attend the MRM course in order to better understand the team dynamics of working together in the organization.

Course Outline

This course comprises of Maritime Resource Management Course and the IMO Model Course 1.22 - Ship Simulator and Bridge Teamwork:

Maritime Resource Management Course	IMO Model Course 1.22 - Ship Simulator and Bridge Teamwork
<ul style="list-style-type: none"> • Module 1: Attitudes and Management Skills • Module 2: Cultural Awareness • Module 3: Communications and Briefings • Module 4: Challenge and Response • Module 5: Short Term Strategy • Module 6: Authority and Assertiveness • Module 7: Management Styles • Module 8: Managing Workload • Module 9: State of the Ship • Module 10: Human Involvement in Error • Module 11: Judgment and Decision Making • Module 12: Leadership in Emergencies • Module 13: Crisis & Crowd Management • Module 14: Automation Awareness 	<ul style="list-style-type: none"> • Bridge Team Principles • Principles of Ship Handling • Collision Regulation • Simulator Exercises covering familiarization in Open Sea <ul style="list-style-type: none"> ○ Application of BTM principles during normal navigational watch keeping ○ Application of Shiphandling Skills (Effects of current, wind, shallow water effects) ○ Navigational Watch Keeping Requirements ○ Handling of Emergencies ○ Application of Bridge Team Work Principles ○ Simulator Exercises: Collision avoidance in difficult situations and traffic conditions and Application of Collision Avoidance • Case Studies and Discussions

Course Methodology

Besides highly interactive classroom lectures, group workshops and practical case studies, there would also be simulator training exercises at the Full Mission Shiphandling Simulator.

Time / Date

8.30am – 5.30pm, 5 days
 3 – 7 March 08 (Mon – Fri)
 21 – 25 April 08 (Mon – Fri)
 26 – 30 May 08 (Mon – Fri)

Course Fee (+7% GST)

Non SMOU Members		SMOU Members		
Normal Rate	Special Rate	Up to 3 years	Between 3 – 5 years	Above 5 years
\$ 1,605.00	\$ 1,444.50	\$ 1,391.00		

Training Venue

Wavelink Building & Integrated Simulation Centre of Singapore, MPA

Enquiries

Tel: 65-6390 1651
 Fax: 65-6291 0700
 Email: kevin@wavelink.com.sg
 Website: www.wavelink.com.sg/academy

Wavelink Building
 75 Jellicoe Road
 Singapore 208738

