

Course Title **Operation of NAPA Stability and NAPA Safety Solutions for Cruise Ships**

Code C005

Language English

Description

- Basic stability principles
- Operations in port
- Operations at sea
- Damage stability concepts
- Proactive measures for safe operation
- Reactive decision support
- Vulnerability monitoring
- Survivability assessment
- Status board

Objectives To provide knowledge and skills in the efficient use of NAPA Software

- **Operational software**
 - Loading computer
 - Logbook and checklists
 - Status board
 - NAPA office
 - NAPA stability
- **Decision support**
 - Vulnerability monitoring
 - Manual survivability assessment
 - Automatic survivability assessment
 - Advisory cards
 - Interface to emergency service (optional)

Entry Standards **The course is aimed at, but not limited to, the following groups of people:**

- Nautical officers (junior & senior)
- Personnel of fleet operation services

Certification On successful completion the participant will receive a certificate of MTC authorized by NAPA

Facilities Classroom with single operator workstations

Guidelines

- **SOLAS 1 1 - 1 /22**
- **MSC . 1 /Circ. 1380** - guidance for watertight doors on passenger ships which may be opened during navigation
- **MSC. 1 /Circ. 1291** - guidelines for flooding detection systems on passenger ships
- **MSC . 1 /Circ. 1369** - interim explanatory notes for the assessment of passenger ship systems' capabilities after a fire or flooding casualty
- **MSC . 1 /Circ. 1532** - revised guidelines on operational information for Masters of passenger ships for safe return to port

Course Duration 3 days

Price EUR 1.050,00 (p. person, net excl VAT 19%)

For groups only (minimum of 3 participants).

You might also be interested in:

<u>COURSE</u>	<u>PAGE</u>
Human Element, Leadership and Management	31
ECDIS Refresher and Route Planning for Cruise Vessels	49
Manoeuvring with POD Propulsion	47