

2 Arkadiou & 125 Dim. Gounari Str. Glyfada 16561, Athens, GR Tel: (+30) 210 9628379 (+30) 210 8941667

Email: training@dynamarine.com www.dynamarine.com

SOLAS, MARPOL & STCW REQUIREMENTS

Course aim and objectives:

IMO's most important tools for safeguarding human life at sea and the marine environment from all kinds of pollution are SOLAS (International Convention for the Safety of Life at Sea) and MARPOL (International Convention for the Prevention of Pollution from Ships). SOLAS sets the standards for the construction, equipment installation and operation of merchant ships while MARPOL safeguards the marine environment against ship pollution and sets the standards for preventing pollution of the seas and air pollution. STCW sets the internationally accepted standards for seafarer training, certification, watch-keeping, and competence. The course familiarizes participants with the goals and provisions of each Convention with emphasis on each Convention's latest amendments.

Course main elements:

- History and scope of the Conventions
- Provisions and structure of each Convention
- Amendments to the Conventions
- Implementation and Compliance

Course participation: The course is open to shipping company managers, superintendents, shipping company office employees and ship-board members who need to understand how to best comply with the Conventions' requirements

Course duration: 2 days This training program is provided with real time instruction through zoom platform in two pre-scheduled interactive learning sessions

Course Schedule: 10:00-17:00hrs daily

Registration: Please complete the course registration form or contact Mrs. Angie Panagiotarakou email: training@dynamarine.com Tel: (+30) 210 894 1667

Fees: Euros 350 per day per participant. Discount of 10% is offered to individual participants registering to this course. Group discounts of 15% are also arranged for companies registering 3+ participants

Instructor: Capt. Titos Giannakakis - Senior Maritime Trainer & Marine Consultant -DYNAMARINe Academy









